

I. POTENTIAL REFERENCES OF INTEREST	3
A. Dialog	3
II. INVENTOR SEARCH RESULTS FROM DI A LOG.....	7
III. PATENT FILES FROM DI A LOG	11
A. All Databases	11
IV. TEXT SEARCH RESULTS FROM DI A LOG	46
A. Abstract Databases	46
V. TEXT SEARCH RESULTS FROM DI A LOG	66
A. Full Text Databases.....	66
VI. ADDITIONAL RESOURCES SEARCHED	81

I. Potential References of Interest

A. Dialog

20/3,K/1 (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00566632 **Image available**

ELECTRONIC COMMERCE SEARCH, RETRIEVAL AND TRANSACTION SYSTEM
SYSTEME DE RECHERCHE, D'EXTRACTION ET DE TRANSACTION POUR APPLICATIONS DE
COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

BUYINGEDGE COM INC,

Inventor(s):

SUBBLOIE Albert R Jr,

VON KAENEL Timothy A,

IVLER J M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200030005 A1 20000525 (WO 0030005)

Application: WO 99US26872 19991112 (PCT/WO US9926872)

Priority Application: US 98191564 19981113

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 13811

Fulltext Availability:

Detailed Description

Detailed Description

... to e-commerce enabled web sites of the corresponding vendors. For
example, nearly every major search engine provides access to at least one
vendor site, **selling** anything from
automobiles and books to computers and apparel. A
number of web sites have emerged which are dedicated to providing on-line
purchasing of particular categories of products or services.

These sites include, for example, Amazon.COMTM ,

AutobyTel.COMTM, and Travelocity.COMTM.

I

These sites are specifically geared towards providing consumers a one-stop shop for specific categories of products or services. Once...the desired functionality.

In accordance with another aspect of the invention, the consumer-specific pages may have associated therewith an individual home page for each **participating** consumer, such that responses from

vendors directed to a given one of the consumers are posted to the corresponding individual home page of that consumer.

Similarly, the vendor-specific pages may have associated therewith an individual home page for each **participating**

vendor, such that requests from the consumers directed to a given one of the vendors are posted to the corresponding individual homepage of that vendor.

The vendors may be notified of consumer requests by any of a...within a designated allowable range. Other consumer information can be managed and maintained from this page including, for example, password information,

7

preferred notification method, **purchase**

criteria, shipping instructions, and preferred method

of payment. In alternative embodiments of the invention, the individual

consumer home pages on the system may be established and...to store,

retrieve, manage and analyze information both on-line and off-line;

automation of information and quote requests; instant ranking of requests

via multiple **purchase criteria**;

customized selection of **purchase**

criteria such as price, selection, availability,

location, warranty and finance options, etc.; and facilitation of order

processing. Alternative DNAs may incorporate only a subset of these...

21/ 3,K/ 22 (Item 14 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/ Cengage. All rights reserved.

09040072

US Net car buying service to open UK

arm

UK: GREY TO HELP AUTOBYTEL LAUNCH

Marketing Week (MW) 17 Dec 1998 p. 8

Language: ENGLISH

US Net car buying service to open UK

arm

UK: GREY TO HELP AUTOBYTEL LAUNCH

US-based Internet car buying service,

Autobytel, has appointed Grey

Interactive to handle a GBt 4mn marketing campaign to assist in its UK

debut in early 1999. Since being set up in the US in 1995,

Autobytel has sold over 1.5mn cars.

COMPANY: GREY INTERACTIVE; AUTOBYTEL

26/3,K/14 (Item 4 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

01207444 98-56839
How your computer can get you the right car at the best price
Tyson, Eric
Money v25n5 PP: 31 May 1996
ISSN: 0149-4953 JRNL CODE: MON
WORD COUNT: 807

...TEXT: growing numbers of consumers are turning to buying services. (See the March issue of MONEY, page 132.) These outfits enter into agreements with dealers to **sell cars** at discounted prices to the services' members. Auto-by-Tel (<http://www.autobytel.com/>), free on the Internet, or AutoVantage on America Online (annual membership dues: \$49) are typical: You enter your address and the kind of car...

...lot is probably CarBargains on America Online (keyword: CHECKBOOK). Also accessible via phone (800-475-7283), CarBargains charges \$150 to get quotes from the five **participating dealers** that are closest to you. (You pay by credit card online.) Because the dealers know they are competing for your business, CarBargains' quotes consistently beat those of other buying clubs. The service even comes with its own warranty: If you end up **buying** your **car** from another dealer in the same area at a lower price, CarBargains refunds your \$150. The camel traders would never have dreamed of doing that...

26/3,K/11 (Item 1 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

06192363 30104417
Should you buy your next truck via the Internet?
Anonymous
Contractor's Business Management Report n6 PP: 4 Jun 1998
ISSN: 1058-9260 JRNL CODE: CBMR
WORD COUNT: 294

...TEXT: particular vehicle, the next stop is the Kelly Blue Book site (<http://www.kbb.com>). Here you can get wholesale and retail costs on any **vehicle**, new or used.

Online **purchasing**. Several agencies are handling online **vehicle purchases**, the largest being **AutoBytel** (<http://www.autobytel.com>). CBMR recently spent some time on the **Autobytel** site and configured and ordered a new Ford F-series truck. Within a few days we had

an e-mail and a phone call from a **participating dealer** who had what we were looking for on his lot. Had we purchased the truck, we would have paid roughly \$100 more than the calculated...

26/3,K/2 (Item 2 from file: 570)
DIALOG(R) File 570: Gale Group MARS(R)
(c) 2009 Gale/Cengage. All rights reserved.

01591768 Supplier Number: 46990337 (USE FORMAT 7 FOR FULLTEXT)
YOU AUTO BE IN PICTURES
ADWEEK Eastern Edition, p5
Dec 23, 1996
ISSN: 0199-2864
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 148

... were the most visionary, Auto-By-Tel will top the list,' said Ron Isroelit, creative director at RBI.

Auto-By-Tel, the 2-year-old **car buying** service, has over 1,500 **participating dealers** and can be reached via the Internet at www.autobytel.com.

II. Inventor Search Results from Dialog

20/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00566632 **Image available**

ELECTRONIC COMMERCE SEARCH, RETRIEVAL AND TRANSACTION SYSTEM
SYSTEME DE RECHERCHE, D'EXTRACTION ET DE TRANSACTION POUR APPLICATIONS DE
COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

BUYINGEDGE COM INC,

Inventor(s):

SUBBLOIE Albert R Jr,
VON KAENEL Timothy A,
IVLER J M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200030005 A1 20000525 (WO 0030005)

Application: WO 99US26872 19991112 (PCT/WO US9926872)

Priority Application: US 98191564 19981113

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 13811

Fulltext Availability:

Detailed Description

Detailed Description

... to e-commerce enabled web sites of the corresponding vendors. For
example, nearly every major search engine provides access to at least one
vendor site, **selling** anything from
automobiles and books to computers and apparel. A
number of web sites have emerged which are dedicated to providing on-line
purchasing of particular categories of products or services.

These sites include, for example, Amazon.COMTM ,
AutobyTel.COMTM, and Travelocity.COMTM.

I

These sites are specifically geared towards providing consumers a one-stop shop for specific categories of products or services. Once...the desired functionality.

In accordance with another aspect of the invention, the consumer-specific pages may have associated therewith an individual home page for each **participating** consumer, such that responses from **vendors** directed to a given one of the consumers are posted to the corresponding individual home page of that consumer. Similarly, the vendor-specific pages may have associated therewith an individual home page for each **participating vendor**, such that requests from the consumers directed to a given one of the vendors are posted to the corresponding individual home page of that vendor. The vendors may be notified of consumer requests by any of a...within a designated allowable range. Other consumer information can be managed and maintained from this page including, for example, password information, 7 preferred notification method, **purchase criteria**, shipping instructions, and preferred method of payment. In alternative embodiments of the invention, the individual consumer home pages on the system may be established and...to store, retrieve, manage and analyze information both on-line and off-line; automation of information and quote requests; instant ranking of requests via multiple **purchase criteria**; customized selection of **purchase criteria** such as price, selection, availability, location, warrantee and finance options, etc.; and facilitation of order processing. Alternative DNAs may incorporate only a subset of these...

20/3,K/2 (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00566631 **Image available**
ELECTRONIC COMMERCE SEARCH, RETRIEVAL AND TRANSACTION SYSTEM
SYSTEME DE RECHERCHES, D'EXTRACTIONS ET DE TRANSACTIONS POUR LE COMMERCE ELECTRONIQUE
Patent Applicant/Assignee:
BUYINGEDGE COM INC,
Inventor(s):
SUBBLOIE Albert R Jr,
VON KAENEL Timothy A,
KENNEDY John B,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200030004 A1 20000525 (WO 0030004)
Application: WO 99US26868 19991112 (PCT/WO US9926868)

Priority Application: US 98191564 19981113; US 99289322 19990409

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 12373

Fulltext Availability:

Detailed Description

Detailed Description

... to e-commerce enabled web sites of the corresponding vendors. For example, nearly every major search engine provides access to at least one vendor site, **selling** anything from **automobiles** and books to computers and apparel. A number of web sites have emerged which are dedicated to providing on-line purchasing of particular categories of products or services.

These sites include, for example, Amazon.COMTM, **AutobyTel**.COMTM, and Travelocity.COMTM.

These sites are specifically geared towards providing consumers a one-stop shop for specific categories of products or services. Once consumers...the desired functionality.

In accordance with another aspect of the invention, the consumer-specific pages may have associated therewith an individual home page for each **participating** consumer, such that responses from **vendors** directed to a given one of the consumers are posted to the corresponding individual home page of that consumer. Similarly, the vendor-specific pages may have associated therewith an individual home page for each **participating vendor**, such that requests from the consumers directed to a given one of the vendors are posted to the corresponding individual home page of that vendor...consumer within a designated allowable range. Other consumer information can be managed and maintained from this page including, for example, password information, preferred notification method, **purchase criteria**, shipping instructions, and preferred method of payment. In alternative embodiments of the invention, the individual consumer home pages I 0 on the system may be established...to store, retrieve, manage and analyze information both on-line and off-line; automation of information and quote requests; instant ranking of requests via multiple **purchase criteria**; customized selection of **purchase criteria** such as price, selection, availability, location, warrantee and finance options, etc.; and facilitation of order processing. Alternative DNAs may incorporate

only a subset of these...

III. Patent Files from Dialog

A. All Databases

File 324:GERMAN PATENTS FULLTEXT 1967-200937
(c) 2009 UNIVENTIO/THOMSON
File 348:EUROPEAN PATENTS 1978-200937
(c) 2009 European Patent Office
File 349:PCT FULLTEXT 1979-2009/UB= 20090910|UT= 20090903
(c) 2009 WIPO/Thomson
File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office
File 347:JAPIO Dec 1976-2009/May(Updated 090903)
(c) 2009 JPO & JAPIO
File 350:Derwent WPIX 1963-2009/UD= 200958
(c) 2009 Thomson Reuters
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

? ds

Set	Items	Description
S1	3351253	AUTOMOBILE OR AUTOMOBILES OR CAR OR CARS OR VEHICLE OR VEHICLES OR AUTO OR AUTOS
S2	7851	S1(5N)(SELL OR SELLS OR SELLING OR BUYING OR TRADING OR PURCHAS?)
S3	1556	RFQ OR REQUEST(1W)(QUOTE OR QUOTATION? ?)
S4	3143	RFP OR REQUEST(1W)PROPOSAL? ?
S5	41615	RFI OR REQUEST(1W)INFORMATION
S6	521	(S3:S5)(5N)INTERNET
S7	73	(S3:S5)(5N)(WWW OR WORLD()WIDE()WEB OR WORLDWIDEB)WEB)
S8	2804	(S3:S5)(5N)(NETWORK OR NETWORKS)
S9	188	(S3:S5)(5N)(ONLINE OR ON()LINE)
S10	855	(S3:S5)(5N)(COMPUTERIS? OR COMPUTERIZ? OR AUTOMATED OR ELECTRONIC)
S11	1319	PARTICIPATING(5N)(SELLER? ? OR MERCHANT? ? OR VENDOR? ? OR SUPPLIER? ? OR DEALER? ?)
S12	583	PURCHAS?(3N)CRITERIA
S13	55	AUTOBYTEL
S14	1109	AU= (WOLFE, D? OR WOLFE D? OR NOTTAGE, D? OR NOTTAGE D? OR - WAGONER, K? OR WAGONER K? OR NELSON, T? OR NELSON T? OR DON(2-N)WOLFE OR DOUGLAS(2N)NOTTAGE OR KEVIN(2N)WAGONER OR TIM(2N)NELSON)
S15	56	S2 AND (S6:S10)
S16	9	S15 AND S11
S17	3	S12 AND S16
S18	32	S13 AND S2

S19 11 S18 AND S11
S20 2 S19 AND S12

?

16/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

01676869 **Image available**

SYSTEM AND METHOD FOR MICROPROCESSOR-ENABLED FINANCIAL TRANSACTIONS
SYSTEME ET PROCEDE DE TRANSACTIONS FINANCIERES ASSISTEES PAR
MICROPROCESSEUR

Patent Applicant/Inventor:

KRAVITZ Steven D, 347 Fifth Avenue, Suite 323, New York, NY 10016, US, US
(Residence), US (Nationality), (Designated for all)

MARTIN Robert, P.O. Box 323, Manchester, VT 05254, US, US (Residence), US
(Nationality), (Designated for all)

Legal Representative:

NORTON Gerard P et al (agent), Fox Rothschild, LLP, 997 Lenox Drive,
Bldg. #3, Lawrenceville, NJ 08648, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200873847 A1 20080619 (WO 0873847)

Application: WO 2007US86850 20071207 (PCT/WO US2007086850)

Priority Application: US 2006869119 20061208

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK
DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG
KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA
NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN
TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT
NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 21661

Fulltext Availability:

Detailed Description

Detailed Description

... and purchase of financial products, whether those products are loans
of any type, or interest-bearing bank accounts, by way of example, is not

like **buying** a new **car** from a dealer. A consumer simply does not have a list of available options from which to select in ordering just the car they want...claimed invention. Such personal interview can be conducted at a publicly accessible location maintained by the operators of the system of the present invention. Alternatively, **participating** lenders or **sellers** of financial products may dedicate resources to facilitate intake of new customers into the system. It is also possible for third-party contractors, not directly...

...it is not possible to specifically identify FSP's associated with whatever geographic area in which the consumer is located. For example, a user may **request** general **information** about the FSP or about **network** providers which may be returned to the users.

Where the consumer's query is an indication of a direct intent to pursue a financial service...product of the transaction, need be so closely related.

By way of illustration, and without limitation, the primary transaction could be for a major capital **purchase** such as an **automobile** (or perhaps a lease for same). Using the system of the present invention, a consumer could solicit optimal terms for the primary purchase and, at...

16/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

01435247
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX
Patent Applicant/Assignee:

SAP AG, Dietmar-Hopp-Allee 16, 69190 Walldorf, DE, DE (Residence), DE
(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SEUBERT Michael, Volgelsangstr. 10, 74889 Sinsheim, DE, DE (Residence),
DE (Nationality),

RASCH Jochen, Freiherr-vom-Stein-Str. 6, 69207 Sandhausen, DE, DE
(Residence), DE (Nationality),

KUEHL Axel, Kurpfalzstr. 58, 69226 Nussloch, DE, DE (Residence), DE
(Nationality),

BECKER Dirk, Roter Weg 37, 74934 Reichartshausen, DE, DE (Residence), DE
(Nationality),

BIEHLER Markus, Am Schloessel 1, 76829 Landau, DE, DE (Residence), DE
(Nationality),

BOCK Daniel, Fritz-Frey-Strasse 5, 69121 Heidelberg, DE, DE (Residence),
 DE (Nationality),
 BROSSLER Andreas, Laerchenstr. 19, 74211 Leingarten, DE, DE (Residence),
 DE (Nationality),
 COLLE Renzo, Oppelner Strasse 2, 76437 Rastatt, DE, DE (Residence), DE
 (Nationality),
 DELEDDA Giovanni, Im Holder 7, 69231 Rauenberg, DE, -- (Residence), --
 (Nationality),
 DIELSCHNEIDER Ralf, Bangalore, IN, IN (Residence), DE (Nationality),
 DOERNER Robert, Dieselstrasse 1, 63071 Offenbach, DE, DE (Residence), DE
 (Nationality),
 DROUIN Phillippe, Merianstrasse 9, 74889 Sinsheim, DE, DE (Residence), DE
 (Nationality),
 EGETOFT Karsten, Beethovenstr. 3/5, 69168 Wiesloch, DE, DE (Residence),
 DE (Nationality),
 FRANKE Stefan, Delmer Bogen 24a, 21614 Buxtehude, DE, DE (Residence), DE
 (Nationality),
 GNAN Wernere, Industriestrasse 7, 74918 Angelbachtal, DE, DE (Residence),
 DE (Nationality),
 GOLDMANN Daniel, Schwindstrasse 3, 68163 Mannheim, DE, DE (Residence), DE
 (Nationality),
 GROSS Antonia, Hermann-loens-strasse 24, 69226 Nussloch, DE, DE
 (Residence), DE (Nationality),
 GROSS Patrick, Steinmetzweg 34, 64625 Bensheim, DE, DE (Residence), DE
 (Nationality),
 HARTMANN Nils, Panoramastr. 134, 69126 Heidelberg, DE, DE (Residence), DE
 (Nationality),
 HETZER Stephan, Am Hardweg 9, 76684 Oestringen-Eichelberg, DE, DE
 (Residence), DE (Nationality),
 HOFMANN Christine, Links der Alb 18, 76199 Karlsruhe, DE, DE (Residence),
 DE (Nationality),
 KEMMER Johann, Schillerstr. 24, 69242 Muehlhausen, DE, DE (Residence), DE
 (Nationality),
 KENNTNER Joachim, Saarstrasse 5, 69126 Heidelberg, DE, DE (Residence), DE
 (Nationality),
 KIWON Adam, Gehaegestr. 20c, 30655 Hannover, DE, DE (Residence), DE
 (Nationality),
 KOESTER Arndt, Merianstrasse 18, 69168 Wiesloch, DE, DE (Residence), DE
 (Nationality),
 KRAEHMER Thilo, Friedrich-Ebert-Anlage 41, 69117 Heidelberg, DE, DE
 (Residence), DE (Nationality),
 KROMPHOLZ Andreas, Untere Neckarstrasse 50, 69117 Heidelber, DE, DE
 (Residence), DE (Nationality),
 KUSTER Corinne, Rettigheimer Str. 32, 69242 Muehlhausen/Kraichgau, DE, DE
 (Residence), DE (Nationality),
 LOTZ Marcus, Am Lieschenfeld 35, 66121 Saarbruecken, DE, DE (Residence),
 DE (Nationality),
 MAKRIS Otto, Hirtenaue 50, 69118 Heidelberg, DE, DE (Residence), DE
 (Nationality),
 NN Ramesh, # No.528/7, 12th 'A' Cross, A-sector, Yelahanka, New Town,
 560064 Bangalore, IN, IN (Residence), IN (Nationality),
 NOWOTNY Dietmar, Kraichgaustr. 41 A, 69234 Dielheim, DE, DE (Residence),
 DE (Nationality),

OPPERT Till, Knodestrasse 26, 67549 Worms, DE, DE (Residence), DE
 (Nationality),
 PETER Markus, Viktoriastrasse 25, 68789 St. Leon-rot, DE, DE (Residence),
 DE (Nationality),
 PODHAJSKY Georg, Germerheimer Str. 5, 76661 Philippsburg-Rheinsheim, DE,
 DE (Residence), DE (Nationality),
 RADCKE Ruediger, Varoskuti ut 17A, 1125 Budapest, HU, HU (Residence), DE
 (Nationality),
 REDMANN Michael, Im Riegel 2, 69190 Walldorf, DE, DE (Residence), DE
 (Nationality),
 REINEMUTH Frank, Atzelbuckelstr. 12, 68259 Mannheim, DE, DE (Residence),
 DE (Nationality),
 SALA Paola, Marktplatz 6, 69117 Heidelberg, DE, DE (Residence), IT
 (Nationality),
 SCHUELER Arnulf, Blumenstrasse 43, 69115 Heidelberg, DE, DE (Residence),
 DE (Nationality),
 SCHULZE Dagmar, Happelstr. 4, 69120 Heidelberg, DE, DE (Residence), DE
 (Nationality),
 SIEVERS Ralf, Gartenstr. 7, 69190 Walldorf, DE, DE (Residence), DE
 (Nationality),
 STEPHAN Jan, Tillystrasse 24, 76669 Bad Schoenborn, DE, DE (Residence),
 DE (Nationality),
 STOTZ Sergej, Sperlingweg 17, 69168 Wiesloch, DE, DE (Residence), DE
 (Nationality),
 THOME Frank, Nebeniusstrasse 33, 76137 Karlsruhe, DE, DE (Residence), DE
 (Nationality),
 WAGNER Andre, In der Kappisau 3a, 74889 Sinsheim, DE, DE (Residence), DE
 (Nationality),
 WEISS Burkhard, Hesselgasse 5, 69168 Wiesloch, DE, DE (Residence), DE
 (Nationality),
 WINKEL Rudolf, Heidelberger Str. 95, 69190 Walldorf, DE, DE (Residence),
 DE (Nationality),
 ZADRO Renato, Hofaecker 6, 68782 Bruehl, DE, DE (Residence), DE
 (Nationality),
 ZIEMENDORF Brit, Bellenstrasse 12, 68163 Mannheim, DE, DE (Residence), DE
 (Nationality),
 Legal Representative:
 SCHIUMA Daniele et al (agent), Muller-Bore & Partner, Grafinger
 Strasse 2, 81671 Munich, DE
 Patent and Priority Information (Country, Number, Date):
 Patent: WO 2006117680 A2 20061109 (WO 06117680)
 Application: WO 20061B1401 20060227 (PCT/WO IB2006001401)
 Priority Application: US 2005656598 20050225; WO 2005US19961 20050603; US
 2005145464 20050603; WO 2005US21481 20050617; US 2005155368 20050617;
 WO 2005US22137 20050624; US 2005166065 20050624; US 2005729480 20051021
 ; US 2006364538 20060227
 Designated States:
 (All protection types applied unless otherwise stated - for applications
 2004+)
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
 DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR
 KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG
 PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC

VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL

PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 349333

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... In some variations, the bank account differentiator entity can contain a bank account differentiator ID characterizing a unique identifier to differentiate between bank accounts.

An **electronic** message to respond to a

request for bank account balances for a time period

for a group of bank accounts can be generated by a first application that executes in a...

...item to be included in a catalogue view. The transmission: infirmation package containing information characterizing a transmission of an object contained in the message.

An **electronic** message confirming receipt of a request

to change, create, or delete items in a catalogue can be generated by a first application that executes in...

...the debtor party. The maximum level dunned open item entity can characterize an open item of the debtor party having a highest dunning level.

An **electronic** message requesting to generate a query

regarding creditworthiness of a party can he generated by a first application that executes in a landscape of computer...

...delivery of goods can be accomplished by using a first application executing in a landscape of computer systems providing message-based services to generate an **electronic** message and initiating transmission of the message to a second application to generate a notification, regarding a receipt of a delivery of goods. The generated...

...can contain information that can characterize an assignment of an invoice item net amount or partial amount to a set of account assignment objects.

An **electronic** message requesting to generate business

transaction information can be generated by a first application that

executes in a landscape of computer systems providing message-based... contract can be implemented by using a first application executing in a landscape of computer systems providing message-based services 2,1) to generate an **electronic** message and initiate transmission of the message to a second application to generate a loan contract or a request associated therewith. The generated message includes...

...payer party entity can characterize a party that pays for goods or services. The carrier party entity can characterize a party that transports goods. The **purchase** order location package can further contain a ship to location entity and a ship from location entity. The ship to location entity can characterize a...price determination should not be performed. Business documents or items in business documents for which pricing/price determination can be performed are linked to the **purchase** or sale of products. Illustrative examples are order, delivery and transport documents and their items.

(ee) BusinessTransactionDocumentProduct A CDT
BusinessTransactionDocumentProduct 6600 contains the information that ...German taxation law)

DE203 Taxable intra-community acquisition of objects DE204 Taxable intra-community acquisition of other services DE205 Taxable intra-community acquisition of new **vehicles** from deliverers without VAT reg, no. DE206 Taxable intra-community acquisition according to delivery to first recipient in intra-community triangular transaction according to (sect...

Claim

... return delivery; and initiating a generation of a notification associated with a return delivery, 96. A computer-implemented method of exchanging information associated with a **request** for **quotation**, the method comprising: generating an **electronic** message by a first application, the first application executing in a landscape of computer systems providing message-based services, wherein the message comprises: a package...

16/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

01357270 ** Image available**
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL
Patent Applicant/Assignee:
SAP AG, Diettmars-Hopp-Allee 16, 69190 Walldorf, DE, DE (Residence), DE

(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SEUBERT Michael, Vogelsangstr. 10, 74889 Sinsheim, DE, DE (Residence), DE (Nationality), (Designated for all)

ADELMANN Stefan, Tannhaeuserring 104, 68199 Mannheim, DE, DE (Residence), DE (Nationality), (Designated for all)

ALVAREZ Gabriel, Heinrich-boell-strasse 23, 68766 Hockenheim, DE, DE (Residence), US (Nationality), (Designated for all)

BOCK Daniel, Fritz-Frey-Str. 5, 69121 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

BOLD Andreas, Hartmannstr. 28, 67063 Ludwigshafen, DE, DE (Residence), DE (Nationality), (Designated for all)

BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence), DE (Nationality), (Designated for all)

BUCHMANN Daniel, Reetzstr. 19, 76327 Pfinztal, DE, DE (Residence), DE (Nationality), (Designated for all)

COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE (Nationality), (Designated for all)

DOERNER Robert, Dieselstr. 1, 63071 Offenbach, DE, DE (Residence), DE (Nationality), (Designated for all)

ELFNER Stefan, Amselgasse 6, 69121 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

FRANKE Stefan, Delmer Bogen 24a, 21614 Buxtehude, DE, DE (Residence), DE (Nationality), (Designated for all)

GNAN Werner, Industriestrasse 7, 74918 Angelbachtal, DE, DE (Residence), DE (Nationality), (Designated for all)

GROSS Antonia, Leipziger Str. 1, 69181 Leimen, DE, DE (Residence), DE (Nationality), (Designated for all)

GSCHWENDER Gerhard, Brookefields, Kundanahalli, 56037 Bangalore, DE, DE (Residence), DE (Nationality), (Designated for all)

HENDRICKS Joerg, 111 Duke Street, Montreal, QC H3C 2 M1, CA, CA (Residence), DE (Nationality), (Designated for all)

HENGVOSS Wolf, Alte Heerstr. 1, 69168 Wiesloch, DE, DE (Residence), DE (Nationality), (Designated for all)

HETZER Stephan, Wiesenweg 13, 74918 Angelbachtal, DE, DE (Residence), DE (Nationality), (Designated for all)

HOFMANN Christine, Schlehdornweg 51, 69469 Weinheim, DE, DE (Residence), DE (Nationality), (Designated for all)

JAECK Volker, Hinter Der Muehle 31, 69226 Nussloch, DE, DE (Residence), DE (Nationality), (Designated for all)

KELNBERGER Bernhard, Burgunderweg 2, 69231 Rauenberg, DE, DE (Residence), DE (Nationality), (Designated for all)

KEMMER Johann, Schillerstr. 24, 69242 Muehlhausen, DE, DE (Residence), DE (Nationality), (Designated for all)

KENNTNER Joachim, Saarstr. 5, 69126 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

KIWON Adam, Gehaegestr. 20c, 30655 Hannover, DE, DE (Residence), DE (Nationality), (Designated for all)

KOETTER Karsten, Heinrich-Fuchs-Str. 36, 69126 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

KRAEHMER Thilo, Friedrich-Ebert-Anlage 41, 69117 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated for all)

KUEHL Axel, Kurpfalzstr. 58, 69226 Nussloch, DE, DE (Residence), DE

(Nationality), (Designated for all)
 KUSTER Corinne, Rettigheimer Str. 32, 69242 Muehlhausen/Kraichgau, DE, DE
 (Residence), CH (Nationality), (Designated for all)
 LEHNER Christoph, Hildastr. 9, 69115 Heidelberg, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 LIEBOLD Werner, Haselweg 2/2, 69168 Wiesloch, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 MAKRIS Otto, Hirtenaue 50, 69118 Heidelberg, DE, DE (Residence), GR
 (Nationality), (Designated for all)
 MORSCH Andreas, Nietzschestrasse 36, 68165 Mannheim, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 NIESWAND Wolfgang, Heinrich-Luebke-Weg 14, 69242 Muehlhausen, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 NIETSCHKE Thomas, Sinsheimer Str. 79, 69226 Nussloch, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 NOWOTNY Dietmar, Kraichgastr. 41a, 69234 Dielheim, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 PETER Markus, Viktoriastr. 25, 68789 St. Leon-Rot, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 PODHAJSKY Georg, Germerheimerstr. 5, 76661 Philippsburg, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 POETSCHKE Dominic, Theodor-Heuss-Str. 5, 76275 Ettlingen, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 RADCKE Ruediger, Viktoriastrasse 4, 76646 Bruchsal, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 RASCH Jochen, Freiherr-vom-Stein-Str. 6, 69207 Sandhausen, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 RIEKEN Gregor, Erlenweg 12, 69190 Walldorf, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 RIPP Volker, Robert-Blum-Str. 4, 68199 Mannheim, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 RITTER Gerd, Schwetzingenstr. 91, 69124 Heidelberg, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 SALA Paola, Marktplatz 6, 69117 Heidelberg, DE, DE (Residence), IT
 (Nationality), (Designated for all)
 SCHAPLER Daniela, Goethestr. 22, 68789 St. Leon-Rot, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 SCHMITT Matthias, Ernst-Rehm-Str. 7, 69124 Heidelberg, DE, DE (Residence)
 , DE (Nationality), (Designated for all)
 SCHNEIDER Andreas, V. Heyl Str. 4g, 67240 Bobenheim-Roxheim, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 SCHUELER Arnulf, Hildastr. 19a, 69115 Heidelberg, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 SEYLER Reiner, Unterm Moosgarten 14, 74933 Neidenstein, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 SIEVERS Ralf, Gartenstr. 7, 69190 Walldorf, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 STUHEC Gunther, Friedrichstrasse 10, 69117 Heidelberg, DE, DE (Residence)
 , AT (Nationality), (Designated for all)
 THOME Frank, Nebeniusstrasse 33, 76137 Karlsruhe, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 WAGNER Andre, Burghaeldeweg 38A, 74889 Sinsheim, DE, DE (Residence), DE
 (Nationality), (Designated for all)

WINKEL Rudolf, Heidelberger Str. 95, 69190 Walldorf, DE, DE (Residence),
DE (Nationality), (Designated for all)
YU Tao, Carl-Spitzwegstrasse 9A, 69190 Walldorf, DE, DE (Residence), CN
(Nationality), (Designated for all)
ZACHMANN Jens, Dudenhofer Strasse 4, 67346 Speyer, DE, DE (Residence), DE
(Nationality), (Designated for all)
ZADRO Renato, Helmholtz Str. 42, 68723 Schwetzingen, DE, DE (Residence),
HR (Nationality), (Designated for all)
ZIMMERMANN Theo, Adolph-Pfisterer-Strasse 31, 69168 Wiesloch, DE, DE
(Residence), DE (Nationality), (Designated for all)
MAAG Thomas, 68799 Reilingen, DE, DE (Residence), -- (Nationality),
(Designated for all)
GROSSMANN Toralf, 69168 Wiesloch, DE, DE (Residence), -- (Nationality),
(Designated for all)
ZOELLER Michael, 69231 Rauenberg, DE, DE (Residence), -- (Nationality),
(Designated for all)

Legal Representative:

FISH & RICHARDSON PC (agent), P.O. Box 1022, Minneapolis, MN
55440-1022, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200638924 A2-A3 20060413 (WO 0638924)
Application: WO 2005US21481 20050617 (PCT/WO US2005021481)
Priority Application: US 2004581252 20040618; US 2004582949 20040625; US
2005656598 20050225; US 2005669310 20050407; US 2005145464 20050603; WO
2005US19961 20050603

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 343308

Fulltext Availability:

Detailed Description

Detailed Description

... request or purchase order change request message. The message type 712
of the Purchase Order Change Request Message 71 0 is 0 1 02. The
Purchase Order Cancellation Request Message 714 is the
cancellation of the request of the buyer 702 to the seller 704 to deliver
goods or render services...to Communications number assigned by Societe
Internationale de Telecommunications Aeronautiques (SITA). AD refers to
the AT&T mailbox identifier. AF refers to the switched

telecommunications **network** of the United States
Department of Defense. AN refers to the ODETTE File Transfer Protocol. AO
refers to identification of the Uniform Resource Location (URL...
LowerCaseAllowedIndicator specifies whether lower-case letters are
allowed.

The GDT AllowedIndicator 4200 may be used to indicate whether a customer
is allowed to submit an **online** purchase order in
lower-case letters. In the context of an interface, the business
significance of "what is allowed" may be described for the
AllowedIndicator is Attachment 4702, the Object Class is Web Address
4704, the Property is Address 4706, the Representation/Association is
Electronic Address 4708, the Type is GDT 4710, and the
Type Name is Web Address 4712.

The specification of an CDT AttachmentWebAddress 4700 may support http...
at which goods are loaded.

Date/time when Date/time of departure of a closed area
YardDepartureDateTime something leaves the outside the warehouse in which
vehicles yard are loaded and unloaded.

ArrivalDateTime Arrival date/time Date/time at which something arrives.

DeliveryDateTime Delivery date/time Date/time at which a delivery...

16/3,K/4 (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

01329846 **Image available**

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX
Patent Applicant/Inventor:

SEUBERT Michael, Vogelsangstr. 10, 74889 Sinsheim, DE, DE (Residence), DE
(Nationality), (Designated for all)

ADELMANN Stefan, Tannhaeusering 104, 68199 Mannheim, DE, DE (Residence),
DE (Nationality), (Designated for all)

ALVAREZ Gabriel, Heinrich-Boell-Strasse 23, 68766 Hockenheim, DE, DE
(Residence), US (Nationality), (Designated for all)

BIEHLER Markus, Am Schloessel 1, 76829 Landau, DE, DE (Residence), DE
(Nationality), (Designated for all)

BOCK Daniel, Fritz-Frey-Str. 5, 69121 Heidelberg, DE, DE (Residence), DE
(Nationality), (Designated for all)

BOLD Andreas, Hartmannstr. 28, 67063 Ludwigshafen, DE, DE (Residence), DE
(Nationality), (Designated for all)

BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence),

DE (Nationality), (Designated for all)
 BUCHMANN Daniel, Reetzstr. 19, 76327 Pfinztal, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 DOERNER Robert, Dieselstr. 1, 63071 Offenbach, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 ELFNER Stefan, Amselgasse 6, 69121 Heidelberg, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 FRANKE Stefan, Delmer Bogen 24a, 21614 Buxtehude, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 GEISER Harald, Ladenburger Str. 7, 68723 Plankstadt, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 GOLL Michael, Burgstr. 49, 69121 Heidelberg, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 GNAN Werner, Industriestrasse 7, 74918 Angelbachtal, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 GROSS Antonia, Leipziger Str. 1, 69181 Leimen, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 GROSS Patrick, Steinmetzweg 34, 64625 Bensheim, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 GSCHWENDER Gerhard, BrookeFields, Kundanahalli, 56037 Bangalore, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 HENDRICKS Joerg, 111 Duke Street, Montreal, Quebec QCH3C 2 M1, CA, CA
 (Residence), DE (Nationality), (Designated for all)
 HENGVOSS Wolf, Alte Heerstr. 1, 69168 Wiesloch, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 HETZER Stephan, Wiesenweg 13, 74918 Angelbachtal, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 HOFMANN Christine, Schlehdornweg 51, 69469 Weinheim, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 JAECK Volker, Hinter der Muehle 31, 69226 Nussloch, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 KELNBERGER Bernhard, Burgunderweg 2, 69231 Rauenberg, DE, DE (Residence),
 DE (Nationality), (Designated for all)
 KEMMER Johann, Schillerstr. 24, 69242 Muehlhausen, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 KIWON Adam, Gehaegestr. 20C, 69190 Hannover, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 KOETTER Karsten, Heinrich-Fuchs-Str. 36, 69126 Heidelberg, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 KRAEHMER Thilo, Friedrich-Ebert-Anlage 41, 69117 Heidelberg, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 KUEHL Axel, Kurpfalzstr. 58, 69226 Nussloch, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 KUSTER Corinne, Rettigheimer Str. 32, 69242 Muehlhausen/Kraichgau, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 LEHNER Christoph, Hildastr. 9, 69115 Heidelberg, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 LIEBOLD Werner, Haselweg 2/2, 69168 Wiesloch, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 MAKRIS Otto, Hirtenaue 50, 69118 Heidelberg, DE, DE (Residence), GR
 (Nationality), (Designated for all)

MORSCH Andreas, Nietzschestrasse 36, 68165 Mannheim, DE, DE (Residence),
 DE (Nationality), (Designated for all)

NOWOTNY Dietmar, Kraichgaustr. 41a, 69234 Dielheim, DE, DE (Residence),
 DE (Nationality), (Designated for all)

NIETSCHKE Thomas, Sinsheimer Str. 79, 69226 Nussloch, DE, DE (Residence),
 DE (Nationality), (Designated for all)

NIESWAND Wolfgang, Heinrich-Luebke-Weg 14, 69242 Muehlhausen, DE, DE
 (Residence), DE (Nationality), (Designated for all)

PODHAJSKY Georg, Germerheimerstr. 5, 76661 Philippsburg, DE, DE
 (Residence), DE (Nationality), (Designated for all)

POETSCHKE Dominic, Theodor-Heuss-Str. 5, 76275 Ettlingen, DE, DE
 (Residence), DE (Nationality), (Designated for all)

PYKA Uwe, Seewaldstr. 1, 74889 Sinsheim-Hilsbach, DE, DE (Residence), DE
 (Nationality), (Designated for all)

RADCKE Ruediger, Viktoriastrasse 4, 76646 Bruchsal, DE, DE (Residence),
 DE (Nationality), (Designated for all)

RASCH Jochen, Freiherr-vom-Stein-Str. 6, 69207 Sandhausen, DE, DE
 (Residence), DE (Nationality), (Designated for all)

REINEMUTH Frank, Waldpforte 116, 68305 Mannheim, DE, DE (Residence), DE
 (Nationality), (Designated for all)

RIEKEN Gregor, Erlenweg 12, 69190 Walldorf, DE, DE (Residence), DE
 (Nationality), (Designated for all)

RIPP Volker, Robert-Blum-Str. 4, 68199 Mannheim, DE, DE (Residence), DE
 (Nationality), (Designated for all)

RITTER Gerd, Schwetzingenstr. 91, 69124 Heidelberg, DE, DE (Residence),
 DE (Nationality), (Designated for all)

SALA Paola, Marktplatz 6, 69117 Heidelberg, DE, DE (Residence), IT
 (Nationality), (Designated for all)

SCHAPLER Daniela, Goethestr. 22, 68789 St. Leon-Rot, DE, DE (Residence),
 DE (Nationality), (Designated for all)

SCHMITT Matthias, Ernst-Rehm-Str. 7, 69124 Heidelberg, DE, DE (Residence)
 , DE (Nationality), (Designated for all)

SCHNEIDER Andreas, v. Heyl Str. 4g, 67240 Bobenheim-Roxheim, DE, DE
 (Residence), DE (Nationality), (Designated for all)

SCHUELER Arnulf, Hildastr. 19a, 69115 Heilderberg, DE, DE (Residence), DE
 (Nationality), (Designated for all)

SCHULZE Dagmar, Einsteinstrasse 23, 68789 St. Leon - Rot, DE, DE
 (Residence), DE (Nationality), (Designated for all)

SEILER Reinhard, Unterm Moosgarten 14, 74933 Neidenstein, DE, DE
 (Residence), DE (Nationality), (Designated for all)

SIEVERS Ralf, Gartenstr. 7, 69190 Walldorf, DE, DE (Residence), DE
 (Nationality), (Designated for all)

STUHEC Gunther, Friedrichstrasse 10, 69117 Heidelberg, DE, DE (Residence)
 , AT (Nationality), (Designated for all)

THOME Frank, Nebeniusstrasse 33, 76137 Karlsruhe, DE, DE (Residence), DE
 (Nationality), (Designated for all)

WAGNER Andre, Burghaldeweg 38A, 74889 Sinsheim, DE, DE (Residence), DE
 (Nationality), (Designated for all)

WINKEL Rudolph, Heidelberger Str. 95, 69190 Walldorf, DE, DE (Residence),
 DE (Nationality), (Designated for all)

YU Tao, Carl-Spitzwegstrasse 9A, 69190 Walldorf, DE, DE (Residence), CN
 (Nationality), (Designated for all)

ZACHMANN Jens, Dudenhofer Strasse 4, 67346 Speyer, DE, DE (Residence), DE

(Nationality), (Designated for all)
 ZADRO Renato, Helmholtzstr. 42, 68723 Schwetzingen, DE, DE (Residence),
 HR (Nationality), (Designated for all)
 ZIMMERNANN Theo, Adolf-Pfisterer-Str. 31, 69168 Wiesloch, DE, DE
 (Residence), DE (Nationality), (Designated for all)
 COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE
 (Nationality), (Designated for all)
 Legal Representative:
 SAITO Marina N et al (agent), 8000 Sears Tower, 233 South Wacker Drive,
 Chicago, IL 60606, US
 Patent and Priority Information (Country, Number, Date):
 Patent: WO 200612160 A2-A3 20060202 (WO 0612160)
 Application: WO 2005US22137 20050624 (PCT/WO US2005022137)
 Priority Application: US 2004582949 20040625; US 2005145464 20050603; WO
 2005US19961 20050603; WO 2005US21481 20050617; US 2005155368 20050617
 Designated States:
 (All protection types applied unless otherwise stated - for applications
 2004+)
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
 DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
 LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
 PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
 ZA ZM ZW
 (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
 PT RO SE SI SK TR
 (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
 (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM
 Publication Language: English
 Filing Language: English
 Fulltext Word Count: 378186

Fulltext Availability:
 Detailed Description

Detailed Description

... Protocol 2918, the Representation/Association is Identifier 2924, the
 Type is xsd 2930, the Type Name is token 2936, and the Cardinality
 between the CCT **Electronic** Address 2900 and protocolID
 2902 is zero or one 2942. The
 protocolID Attribute 2902 may be optional (see 2946).'
 - 58 For languageCode 2904, the Category...catalog sections and defines a
 set of attributes that is assigned to a section of this type. An example
 of GDT CatalogueSectionTypeID 1700 is:
Vehicles.

The structure of GDT CatalogueSectionTypeID 8600 is depicted in Figure
 86. For the GDT CatalogueSectionTypeID 8600 the Object Class is Catalogue
 Section Type 8602...at which goods are loaded.

Date/time when Date/time of departure of a closed area
 YardDepartureDateTime something leaves the outside the warehouse in which
vehicles yard are loaded and utiloaded.

ArrivalDateTime Arrival date/time Date/time at which something arrives.

DeliveryDateTime Delivery date/time Date/time at which a delivery...

...which something is received.

Date/time of arrival Date/time of arrival in a closed area

YardArrivalDateTime in the yard outside the warehouse in which
vehicles

are loaded and unloaded.

- 178 UnloadingDateTime Unloading date/time Date/time at which goods are
unloaded.

UnpackingDateTime Unpacking date/time Date/time at which goods...

...in which something is received.

Pe'riod of arrival in Period of arrival in a closed area outside the

YardArrivalPeriod the yard warehouse in which **vehicles**
are loaded and
unloaded.

UnloadingPeriod Unloading period Period in which goods are unloaded.

UnpackingPeriod Unpacking period Period in which goods are unpacked.

- 181 PutawayPeriod Putaway...

...is Language 12124, and the Cardinality is one 12126.

GDT Description 121 00 may be used for handling information, readable
additional information on the structured **information**,
or descriptions of services and products.

The character length of GDT Description 121 00 may not defined and would
therefore be system-dependent. In an...

16/3,K/5 (Item 5 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

01217636 ** Image available**

SYSTEM AND METHOD FOR ACCESSING GEOGRAPHIC-BASED DATA

SYSTEME ET PROCEDE PERMETTANT D'ACCEDER A DES DONNEES A BASE GEOGRAPHIQUES

Patent Applicant/Assignee:

COSTAR GROUP INC, 2 Bethesda Metro Center, 10th Floor, Bethesda, MD 20814

, US, US (Residence), US (Nationality), (For all designated states except: US)

Inventor(s):

FLORENCE Andrew C, 3702 Curtis Court, Chevy Chase, MD 20815, US,
(Designated for all)

EVATT Robert, 12878 Meadowdale Lane, San Diego, CA 92131, US, (Designated for all)

HOFMAN Deborah, 2840 Piantino Circle, San Diego, CA 92108, US,
(Designated for all)

CHOI John, 9304 Galvin Avenue, San Diego, CA 92126, US, (Designated for all)

Legal Representative:

BEDNAREK Michael D et al (agent), Shaw Pittman, 1650 Tysons Boulevard,
McLean, VA 22102-4859, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200524601 A2-A3 20050317 (WO 0524601)

Application: WO 2004US29292 20040908 (PCT/WO US2004029292)

Priority Application: US 2003657275 20030909

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 52846

Fulltext Availability:

Detailed Description

Detailed Description

... final chosen spaces are spaces for which the user wants proposals;
forwarding second electronic communications to representatives of the
final chosen spaces, wherein the second **electronic**
communications **request proposals** on
behalf of the user for the final chosen spaces; and reporting, to the
user, the proposals from the representatives of the final chosen spaces
...search nor do anything, as the information just pops up. The data
changes automatically as the user drives down the street. The system
operator could **sell** advertisements to be displayed in
cars via GPS.

The information may be audio and/or a visual on a screen.

[00303] The system also stores the recent history or sequence of...

...properties of select agents that place that qualified buyer into their inner circle. And, in connection with the present invention, the persons within a particular **participating seller's** inner circle are allowed access to a single property on COSTAR EXCHANGEm. However, there is a great benefit for potential buyers to become clients...

16/3,K/6 (Item 6 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00880998 **Image available**

E-COMMERCE ENABLING VIRTUAL STREAMING MULTIMEDIA SERVER, SYSTEM, METHOD AND ARTICLE

ARTICLE, PROCEDE, SYSTEME ET SERVEUR MULTIMEDIA EN CONTINU VIRTUEL PERMETTANT D'ETABLIR UN COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

EXTREMING INC, 11684 Ventura # 733, Studio City, CA 91604, US, US
(Residence), US (Nationality)

Inventor(s):

GELLER Barry Ira, 10520-6 Sunland Blvd., Sunland, CA 91040, US,

Legal Representative:

RITTMASER Ted R (agent), Foley & Lardner, 35th Floor, 2029 Century Park East, Los Angeles, CA 90067-3021, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200215102 A1 20020221 (WO 0215102)

Application: WO 2001US41699 20010814 (PCT/WO US0141699)

Priority Application: US 2000639364 20000815

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 24818

Fulltext Availability:

Detailed Description

Detailed Description

... on sale HTML shopping cart pages, which are created from instructions received by the eX-Mother Server. The eX-Mother Server gets updates from polling **participating merchant's** Internet web servers, accessing previously setup databases, translating the database data, then directing each BB system to update its ...which have been recently received, products which are on sale, if an item is back ordered, or other promotions within the store, the merchant's **Internet Website** server could receive the **request for information** in the background - by sending and receiving update instructions from the merchant's site via the eX-Mother Server the VSMS may create new pre... and accessing their website, the user would receive a free set of car mats, a free window tinting or some other promotional item if they **purchased** their **vehicle** from the local showroom. In addition, to the leads being provided to the local car dealer and charging for that by a variety of methods...the cable box by inserting a CD, DVD, or mini-disc media into existing slots within the cable box.

This will provide local merchants a **vehicle** for **selling** their services and wares. All the commercial spots that a Manufacturer or BB Merchant is airing locally could have commerce-enabling technology. Catalogs on a...

16/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00803562 **Image available**
SYSTEM AND METHOD FOR ORDERING SAMPLE QUANTITIES OVER A NETWORK
SYSTEME ET PROCEDE POUR COMMANDER DES QUANTITES D'ECHANTILLONS SUR UN RESEAU

Patent Applicant/Assignee:

TRADE ACCESS INC, 350 Massachusetts Avenue, Cambridge, MA 02139-4182, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

CONKLIN Jeffrey, 41 Rutland Square, Boston, MA 02118, US, US (Residence),
US (Nationality), (Designated only for: US)

FOUCHER David, 374 Beacon Street, Somerville, MA 02143, US, US
(Residence), US (Nationality), (Designated only for: US)

FOUCHER Daniel, 195 South Road, Bedford, MA 01730, US, US (Residence), US
(Nationality), (Designated only for: US)

Legal Representative:

STRETCH Maureen (agent), 26 Charles Street, Natick, MA 01760, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137114 A1 20010525 (WO 0137114)

Application: WO 99US27176 19991117 (PCT/WO US9927176)
Priority Application: WO 99US27176 19991117
Parent Application/Grant:
Related by Continuation to: US 98192848 19981116 (CON)
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN
YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 25389

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... browse through stores 28 (individual participating selling corporate Websites or aggregated catalog systems) and use a "shopping cart" 26 feature for selecting items to purchase. **Participating sellers** in a man 24 create their own Websites which list items for sale and prices. The mall usually provides the shopping cart technique for the...is normally defined as the purchasing of components, subassemblies or parts that a company assembles and repackages into its own products. If a company manufactures **automobiles**, for example, production **purchasing** for it includes the purchasing done for all the components of its automobiles-tires, batteries, electrical systems, seats, engine parts,, raw materials for frames, etc. For an.

auto manufacturer, MRO or administrative **purchasing** would handle such lower priority items as office supplies, office furniture, etc., or established longstanding items such as stock tires for automobiles for which all...most companies that provide a mail. or enterprise application server business to business site offering, do not help with the marketing or promotion of the **participating sellers'** brands. Thus, the value of these services for the participants are often limited by the power of each company's individual brand. If the seller...not provide iterative bargaining between the buyer and seller on all aspects of a multivariate transaction, nor does it connote much, if anything about the **participating sellers**. It is similar to other auction sites on the World Wide Web which allow you to submit bids to a seller or auctioneer, but do...

Claim

... informed of its salient characteristics and given options for searching by company name, product or service, location, etc. Buyers may also choose to submit an **on-line RFP** to the Sponsor.
605
Based on the search or RFP criteria, a list of potential Sellers is presented to the Buyer.
610
The Buyer may...

16/3,K/8 (Item 8 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00579168 **Image available**
COMPUTER IMPLEMENTED PURCHASING SYSTEM WITH AFTERMARKET PRODUCT INVENTORY DISPLAY
SYSTEME D'ACHAT PAR ORDINATEUR AVEC AFFICHAGE DU STOCK DE PIECES DE RECHANGE

Patent Applicant/Assignee:

AUTOBYTEL COM INC, 2nd floor, 18872 MacArthur Boulevard, Irvine, CA 92612
, US, US (Residence), US (Nationality)

Inventor(s):

NELSON Timothy Edward, 3783 Live Oak Drive, Pomona, CA 91767, US,

Legal Representative:

ALTMAN Daniel E (agent), Knobbe, Martens, Olson & Bear, LLP, 16th floor, 620 Newport Center Drive, Newport Beach, CA 92660-8016, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200042541 A2 20000720 (WO 0042541)
Application: WO 2000US1035 20000114 (PCT/WO US0001035)
Priority Application: US 99231898 19990114

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 9386

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... known to the dealer. The I 0 customer's manifestation of the purchasing intent to the dealer may be equivalent to the dealer receiving a **purchase** request.

In the conventional **vehicle** dealership setting such as a car dealership, the salesperson works on a commission basis. The salesperson's income is directly related to a vehicle's...
...sale for the dealership. In this setting, the dealership operates inefficiently in processing the purchase request.

Multi-franchise dealerships are becoming common in today's **vehicle** marketplace. A multi-franchise dealership **sells** more than one make of **vehicle** from a single location and a single sales staff. With the multi-franchise dealer, not all members of the sales staff are equally knowledgeable and qualified to **sell** all **vehicle** makes sold by the dealership. For example, one salesperson may be less familiar with vehicle options and available aftermarket products associated with one or more...

...the lack of cooperation between the sales staff, inhibits the purchaser from receiving better assistance and perhaps from receiving prompt and accurate information about a **vehicle** which assists in the **purchasers** decision making process. Thus, customer satisfaction is not maximized, and the purchaser may experience unnecessary frustration. This results in dealership inefficiencies and potential lost sales...

...flow chart illustrating the model specific display of aftermarket accessories to potential vehicle buyers;
Figure 8 is a flow chart illustrating a real time now **vehicle purchase** request submission and delivery process in accordance with one embodiment of the invention; and
Figure 9 is a flow chart illustrating a real time used **vehicle purchase** request submission and delivery process in accordance with one embodiment of the invention.

Figure 1 0 is a representation of one embodiment of a new **vehicle purchase** request record of

the invention; Figure 1 1 is a representation of one embodiment of a used **vehicle purchase** request record of the invention.

Detailed Description

Embodiments of the invention will now be described with reference to the accompanying Figures, wherein like numerals refer a **purchase** request for a **vehicle** in a vehicle sales environment.

In this embodiment, a host computer system is used to match potential vehicle buyers with appropriate **vehicle** sellers.

Potential buyers submit "**purchase** requests" to the system, indicating, among other things, what kind of **car** they are interested in **buying**.

The buyers' purchase requests are allocated to one or more appropriate vehicle dealers, and the 1 0 dealers later follow up directly with the buyer...

...A potential buyer accesses a first HTML web page over a network such as the World Wide Web (www) using a standard web browser. A **participating seller** accesses a second HTML page over a network advantageously utilizing a standard web browser and by providing a URL to identify the system. The system...

...other than the nominal delay necessarily caused by computing components such as microprocessors, memory devices, software and firmware program execution times, and the like.

A **participating seller** is a **seller** of goods which has entered into an agreement to participate in the computerized purchase request management system of the invention. The seller is identified by...

...a purchase request into a host sytem, referred to herein as the Data Center system. The just created purchase request is communicated to an appropriate **participating seller** upon the system storing a purchase request record into the seller's exclusive database region. Details on formulating and submitting a purchase request, identifying a...

...OF PURCHASE REQUESTS filed on even date herewith having Attorney Docket No. AUTOB.040A and which is hereby incorporated by reference in its entirety.

The **participating seller** is initially assigned a group account in the Data Center system. The seller is given a unique login identification and a password to access the...1 02 or the LAN 1 08.

In one embodiment, the Data Center storage medium 106 comprises exclusive database regions. The Data Center assigns each

participating dealer an exclusive database region. In another embodiment, the exclusive database regions may be created by segmenting the storage media into distinct areas, with each area...

...A potential buyer can then access the third-party computer to view vehicle data. In yet another embodiment, the potential buyer may also submit a **vehicle purchase** request from the third-party computer.

Various other devices may be connected to the LAN 108. For example, a workstation 112 and a personal computer...of vehicle.

Thus, a particular dealer is advantageously assigned an exclusive sales region based upon a vehicle make and a zip code. If a new **vehicle purchase** request is submitted, for example, for a vehicle make A in zip code 99999, then the dealer assigned to zip code 99999 for the vehicle make A will be notified of the new **vehicle purchase** request. In one embodiment, a particular dealer may be assigned multiple vehicle makes as well as multiple zip codes. In another embodiment, sales regions need...

...determining sales regions.

In an alternative embodiment, one or a plurality of dealers may be assigned to a single sales region. Here, if a new **vehicle purchase** request is submitted, for example, for a vehicle make B in a zip code 88888, then the plurality of dealers assigned to zip code 88888 for vehicle make B will all be notified of the new **vehicle purchase** request.

For used **vehicles**, the territories are advantageously not exclusive. The dealer and buyer may separately specify a search radius. For example, each dealer may specify a search radius...

...zip codes to represent the area from which the dealer would accept buyers. Similarly, the buyer may specify a search radius indicating the desire to **purchase** a used **vehicle** from a dealer within the specified geographic radius from the buyer location. Thus, both the buyer's and the dealer's search radius must overlap...

...regions 10 specified for different types of cars. Classic, rare, or especially expensive cars may have a larger radius associated with them than other **vehicles** the dealer may **sell**.

Figure 2 illustrates an example of a record of exclusive dealer regions suitable for use with one embodiment of the invention. Advantageously, the record of...

...106. By way of example, six fields are illustrated comprising the dealer

16/3,K/9 (Item 1 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rights reserved.

0010204127 - Drawing available
WPI ACC NO: 2000-514659/200046
XRPX Acc No: N2000-380398

After market accessories **selling** method for
vehicle sales, involves storing dealer defined list in
host computer system and displaying list to potential buyer in response to
request for information about vehicle
Patent Assignee: AUTO-BY-TEL CORP (AUTO-N); AUTOBYTEL.COM INC (AUTO-N)
Inventor: NELSON T E

Patent Family (3 patents, 88 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2000042541	A2	20000720	WO 2000US1035	A	20000114	200046 B
AU 200025072	A	20000801	AU 200025072	A	20000114	200054 E
US 6922674	B1	20050726	US 1999231898	A	19990114	200549 E

Priority Applications (no., kind, date): US 1999231898 A 19990114

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

WO 2000042541	A2	EN	30	11		
---------------	----	----	----	----	--	--

National Designated States,Original: AE AL AM AT AU AZ BA BB BG BR BY CA
CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE
KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU
SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH

GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200025072 A EN Based on OPI patent WO 2000042541

After market accessories **selling** method for
vehicle sales, involves storing dealer defined list in
host computer system and displaying list to potential buyer in response to
request for information about vehicle

Alerting Abstract ...USE - Used in **vehicle** sale to
sell after market accessories via computer network.

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

A list of aftermarket accessories for a selected vehicle model is displayed

< B> for incorporation into a **purchase**

request generated by a potential buyer of the selected
vehicle model. The list may be customized by the seller

of the selected vehicle model...

...A list of aftermarket accessories for a selected vehicle model is displayed for incorporation into a **purchase request** generated by a potential buyer of the **selected vehicle** model. The list may be customized by the seller of the selected vehicle model...

Claims:

1. A method of **selling** aftermarket **accessories** for a **vehicle** comprising **the** acts of: creating an exclusive database region for each of a plurality of dealers in a host computer system database; generating for each of said...

...of the aftermarket accessories are not pre-installed by a manufacturer of the vehicle; storing each separate dealer defined list of aftermarket accessories in each **one** of said **participating dealers'** respective exclusive database regions; receiving at **said host** computer system a request for information regarding said model vehicle directly from a **potential** buyer **via** a computer **network**; matching said request from the buyer with a particular dealer; displaying a list of aftermarket accessories associated with said particular dealer to said potential buyer via said computer network in response to said request; receiving a purchase request from said potential buyer for said model of **vehicle**, wherein said **purchase** request includes **a** request for one or more of said aftermarket accessories **selected** by said **buyer** from said list; and storing said purchase request in said exclusive database region associated with said particular dealer for access by said particular dealer; **whereby** a **purchase** of both said **vehicle** and at least one of a plurality of said aftermarket accessories for said **vehicle** are simultaneously initiated.

17/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01435247

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX

Patent Applicant/Assignee:

SAP AG, Dietmar-Hopp-Allee 16, 69190 Walldorf, DE, DE (Residence), DE
(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SEUBERT Michael, Volgelsangstr. 10, 74889 Sinsheim, DE, DE (Residence),
DE (Nationality),

RASCH Jochen, Freiherr-vom-Stein-Str. 6, 69207 Sandhausen, DE, DE
(Residence), DE (Nationality),

KUEHL Axel, Kurpfalzstr. 58, 69226 Nussloch, DE, DE (Residence), DE
(Nationality),

Patent and Priority Information (Country, Number, Date):

Patent: WO 2006117680 A2 20061109 (WO 06117680)

Application: WO 20061B1401 20060227 (PCT/WO IB2006001401)

Priority Application: US 2005656598 20050225; WO 2005US19961 20050603; US 2005145464 20050603; WO 2005US21481 20050617; US 2005155368 20050617; WO 2005US22137 20050624; US 2005166065 20050624; US 2005729480 20051021; US 2006364538 20060227

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR
KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG
PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC
VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 349333

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... In some variations, the bank account differentiator entity can contain a bank account differentiator ID characterizing a unique identifier to differentiate between bank accounts.

An **electronic** message to respond to a

request for bank account balances for a time period

for a group of bank accounts can be generated by a first application that executes in a...

...item to be included in a catalogue view. The transmission: infirmation package containing information characterizing a transmission of an object contained in the message.

An **electronic** message confirming receipt of a request

to change, create, or delete items in a catalogue can be generated by a first application that executes in...

...the debtor party. The maximum level dunned open item entity can characterize an open item of the debtor party having a highest dunning level.

An **electronic** message requesting to generate a query

regarding creditworthiness of a party can he generated by a first

application that executes in a landscape of computer...

...delivery of goods can be accomplished by using a first application executing in a landscape of computer systems providing message-based services to generate an **electronic** message and initiating transmission of the message to a second application to generate a notification, regarding a receipt of a delivery of goods. The generated...

...can contain information that can characterize an assignment of an invoice item net amount or partial amount to a set of account assignment objects.

An **electronic** message requesting to generate business transaction information can be generated by a first application that executes in a landscape of computer systems providing message-based... contract can be implemented by using a first application executing in a landscape of computer systems providing message-based services 2,1) to generate an **electronic** message and initiate transmission of the message to a second application to generate a loan contract or a request associated therewith. The generated message includes...

...payer party entity can characterize a party that pays for goods or services. The carrier party entity can characterize a party that transports goods. The **purchase** order location package can further contain a ship to location entity and a ship from location entity. The ship to location entity can characterize a...Cancellation Request Message in accordance with methods and systems consistent with the subject matter described herein; FIGS. 378A-ZA depict an element structure for the **Purchase** Order Information Message in accordance with methods and systems consistent with the subject matter described herein; FIGS. 378AA-S depict an element structure for Purchase ...

...Request Message in accordance with methods and systems consistent with the subject matter described herein; FIGS. 49 IA-B depict an element structure for the **Purchase** Request Confirmation Message in accordance with methods and systems consistent with the subject matter described herein; FIG. 492 depicts a message choreography for Purchasing Contract...price determination should not be performed.

Business documents or items in business documents for which pricing/price determination can be performed are linked to the **purchase** or sale of products. Illustrative examples are order, delivery and transport documents and their items.

(ee) BusinessTransactionDocumentProduct A CDT
BusinessTransactionDocumentProduct 6600 contains the information that ...German taxation law)

DE203 Taxable intra-community acquisition of objects DE204 Taxable intra-community acquisition of other services DE205 Taxable intra-community acquisition of new **vehicles**

from deliverers without VAT reg, no. DE206 Taxable infra-community acquisition according to-delivery to first recipient in intra-community triangular transaction according to (sect...

Claim

... return delivery; and initiating a generation of a notification associated with a return delivery, 96. A computer-implemented method of exchanging information associated with a **request** for **quotation**, the method comprising: generating an **electronic** message by a first application, the first application executing in a landscape of computer systems providing message-based services, wherein the message comprises: a package...

17/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

01357270 **Image available**

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL
Patent Applicant/Assignee:

SAP AG, Diettmars-Hopp-Allee 16, 69190 Walldorf, DE, DE (Residence), DE
(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SEUBERT Michael, Vogelsangstr. 10, 74889 Sinsheim, DE, DE (Residence), DE
(Nationality), (Designated for all)

ADELMANN Stefan, Tannhaeusering 104, 68199 Mannheim, DE, DE (Residence),
DE (Nationality), (Designated for all)

ALVAREZ Gabriel, Heinrich-boell-strasse 23, 68766 Hockenheim, DE, DE
(Residence), US (Nationality), (Designated for all)

BOCK Daniel, Fritz-Frey-Str. 5, 69121 Heidelberg, DE, DE (Residence), DE
(Nationality), (Designated for all)

BOLD Andreas, Hartmannstr. 28, 67063 Ludwigshafen, DE, DE (Residence), DE
(Nationality), (Designated for all)

BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence),
DE (Nationality), (Designated for all)

BUCHMANN Daniel, Reetzstr. 19, 76327 Pfinztal, DE, DE (Residence), DE
(Nationality), (Designated for all)

COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE
(Nationality), (Designated for all)

DOERNER Robert, Dieselstr. 1, 63071 Offenbach, DE, DE (Residence), DE
(Nationality), (Designated for all)

ELFNER Stefan, Amselgasse 6, 69121 Heidelberg, DE, DE (Residence), DE
(Nationality), (Designated for all)

FRANKE Stefan, Delmer Bogen 24a, 21614 Buxtehude, DE, DE (Residence), DE
(Nationality), (Designated for all)

GNAN Werner, Industriestrasse 7, 74918 Angelbachtal, DE, DE (Residence),

Legal Representative:

FISH & RICHARDSON PC (agent), P.O. Box 1022, Minneapolis, MN
55440-1022, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200638924 A2-A3 20060413 (WO 0638924)

Application: WO 2005US21481 20050617 (PCT/WO US2005021481)

Priority Application: US 2004581252 20040618; US 2004582949 20040625; US
2005656598 20050225; US 2005669310 20050407; US 2005145464 20050603; WO
2005US19961 20050603

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 343308

Fulltext Availability:

Detailed Description

Detailed Description

... request or purchase order change request message. The message type 712
of the Purchase Order Change Request Message 71 0 is 0 1 02. The
Purchase Order Cancellation Request Message 714 is the
cancellation of the request of the buyer 702 to the seller 704 to deliver
goods or render services...to Communications number assigned by Societe
Internationale de Telecommunications Aeronautiques (SITA). AD refers to
the AT&T mailbox identifier. AF refers to the switched
telecommunications **network** of the United States
Department of Defense. AN refers to the ODETTE File Transfer Protocol. AO
refers to identification of the Uniform Resource Location (URL...
LowerCaseAllowedIndicator specifies whether lower-case letters are
allowed.

The GDT AllowedIndicator 4200 may be used to indicate whether a customer
is allowed to submit an **online** purchase order in
lower-case letters. In the context of an interface, the business
significance of "what is allowed" may be described for the
AllowedIndicator is Attachment 4702, the Object Class is Web Address
4704, the Property is Address 4706, the Representation/Association is
Electronic Address 4708, the Type is GDT 4710, and the
Type Name is Web Address 4712.

The specification of an CDT AttachmentWebAddress 4700 may support http...

at which goods are loaded.

Date/time when Date/time of departure of a closed area
YardDepartureDateTime something leaves the outside the warehouse in which
vehicles yard are loaded and unloaded.

ArrivalDateTime Arrival date/time Date/time at which something arrives.

DeliveryDateTime Delivery date/time Date/time at which a delivery...

17/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

01329846 **Image available**
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX
Patent Applicant/Inventor:

SEUBERT Michael, Vogelsangstr. 10, 74889 Sinsheim, DE, DE (Residence), DE
(Nationality), (Designated for all)
ADELMANN Stefan, Tannhaeusering 104, 68199 Mannheim, DE, DE (Residence),
DE (Nationality), (Designated for all)
ALVAREZ Gabriel, Heinrich-Boell-Strasse 23, 68766 Hockenheim, DE, DE
(Residence), US (Nationality), (Designated for all)
BIEHLER Markus, Am Schloessel 1, 76829 Landau, DE, DE (Residence), DE
(Nationality), (Designated for all)
BOCK Daniel, Fritz-Frey-Str. 5, 69121 Heidelberg, DE, DE (Residence), DE
(Nationality), (Designated for all)
BOLD Andreas, Hartmannstr. 28, 67063 Ludwigshafen, DE, DE (Residence), DE
(Nationality), (Designated for all)
BROSSLER Andreas, Am Schoepfspfad 4, 69251 Gaiberg, DE, DE (Residence),
DE (Nationality), (Designated for all)
BUCHMANN Daniel, Reetzstr. 19, 76327 Pfinztal, DE, DE (Residence), DE
(Nationality), (Designated for all)
COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE
(Nationality), (Designated for all)
DOERNER Robert, Dieselstr. 1, 63071 Offenbach, DE, DE (Residence), DE
(Nationality), (Designated for all)
ELFNER Stefan, Amselgasse 6, 69121 Heidelberg, DE, DE (Residence), DE
(Nationality), (Designated for all)
FRANKE Stefan, Delmer Bogen 24a, 21614 Buxtehude, DE, DE (Residence), DE
(Nationality), (Designated for all)
GEISER Harald, Ladenburger Str. 7, 68723 Plankstadt, DE, DE (Residence),
DE (Nationality), (Designated for all)
GOLL Michael, Burgstr. 49, 69121 Heidelberg, DE, DE (Residence), DE
(Nationality), (Designated for all)
GNAN Werner, Industriestrasse 7, 74918 Angelbachtal, DE, DE (Residence),

Patent and Priority Information (Country, Number, Date):

Patent: WO 200612160 A2-A3 20060202 (WO 0612160)

Application: WO 2005US22137 20050624 (PCT/WO US2005022137)

Priority Application: US 2004582949 20040625; US 2005145464 20050603; WO 2005US19961 20050603; WO 2005US21481 20050617; US 2005155368 20050617

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 378186

Fulltext Availability:

Detailed Description

Detailed Description

... 41 0. The Supplier 416, after receiving the Purchase Order Request 442, sends a Purchase Order Confirmation 448 to the SRM 414, which sends a **Purchase** Order Information confirmation message 454 to the FC 412, which sends a message 456 confirming the Purchase - 21 Order Planning Notification to the SCP 41...Protocol 2918, the Representation/Association is Identifier 2924, the Type is xsd 2930, the Type Name is token 2936, and the Cardinality between the CCT **Electronic** Address 2900 and protocolID 2902 is zero or one 2942. The protocolID Attribute 2902 may be optional (see 2946).'
- 58 For languageCode 2904, the Category...catalog sections and defines a set of attributes that is assigned to a section of this type. An example of GDT CatalogueSectionTypeID 1700 is:
Vehicles.

The structure of GDT CatalogueSectionType)) 8600 is depicted in Figure 86. For the GDT CatalogueSectionTypeID 8600 the Object Class is Catalogue Section Type 8602...at which goods are loaded.

Date/time when Date/time of departure of a closed area
YardDepartureDateTime something leaves the outside the warehouse in which **vehicles** yard are loaded and utiloaded.

ArrivalDateTime Arrival date/time Date/time at which something arrives.

DeliveryDateTime Delivery date/time Date/time at which a delivery...

...which something is received.

Date/time of arrival Date/time of arrival in a closed area
YardArrivalDateTime in the yard outside the warehouse in which
vehicles
are loaded and unloaded.

- 178 UnloadingDateTime Unloading date/time Date/time at which goods are
unloaded.

UnpackingDateTime Unpacking date/time Date/time at which goods...

...in which something is received.

Pe'riod of arrival in Period of arrival in a closed area outside the
YardArrivalPeriod the yard warehouse in which **vehicles**
are loaded and
unloaded.

UnloadingPeriod Unloading period Period in which goods are unloaded.

UnpackingPeriod Unpacking period Period in which goods are unpacked.

- 181 PutawayPeriod Putaway...

...is Language 12124, and the Cardinality is one 12126.

GDT Description 121 00 may be used for handling information, readable
additional information on the structured **information**,
or descriptions of services and products.

The character length of GDT Description 121 00 may not defined and would
therefore be system-dependent. In an...

20/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00566632 ** Image available**
ELECTRONIC COMMERCE SEARCH, RETRIEVAL AND TRANSACTION SYSTEM
SYSTEME DE RECHERCHE, D'EXTRACTION ET DE TRANSACTION POUR APPLICATIONS DE
COMMERCE ELECTRONIQUE
Patent Applicant/Assignee:
BUYINGEDGE COM INC,
Inventor(s):
SUBBLOIE Albert R Jr,
VON KAENEL Timothy A,
IVLER J M,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200030005 A1 20000525 (WO 0030005)
Application: WO 99US26872 19991112 (PCT/WO US9926872)
Priority Application: US 98191564 19981113

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 13811

Fulltext Availability:

Detailed Description

Detailed Description

... to e-commerce enabled web sites of the corresponding vendors. For example, nearly every major search engine provides access to at least one vendor site, **selling** anything from **automobiles** and books to computers and apparel. A number of web sites have emerged which are dedicated to providing on-line purchasing of particular categories of products or services.

These sites include, for example, Amazon.COMTM, **AutobyTel**.COMTM, and Travelocity.COMTM.

I

These sites are specifically geared towards providing consumers a one-stop shop for specific categories of products or services. Once...the desired functionality.

In accordance with another aspect of the invention, the consumer-specific pages may have associated therewith an individual home page for each **participating** consumer, such that responses from **vendors** directed to a given one of the consumers are posted to the corresponding individual home page of that consumer. Similarly, the vendor-specific pages may have associated therewith an individual home page for each **participating vendor**, such that requests from the consumers directed to a given one of the vendors are posted to the corresponding individual homepage of that vendor. The vendors may be notified of consumer requests by any of a...within a designated allowable range. Other consumer information can be managed and maintained from this page including, for example, password information,

7

preferred notification method, **purchase criteria**, shipping instructions, and preferred method of payment. In alternative embodiments of the invention, the individual consumer home pages on the system may be established and...to store, retrieve, manage and analyze information both on-line and off-line; automation of information and quote requests; instant ranking of requests via multiple **purchase criteria**; customized selection of **purchase**

criteria such as price, selection, availability, location, warrantee and finance options, etc.; and facilitation of order processing. Alternative DNAs may incorporate only a subset of these...

20/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00566631 ** Image available**
ELECTRONIC COMMERCE SEARCH, RETRIEVAL AND TRANSACTION SYSTEM
SYSTEME DE RECHERCHES, D'EXTRACTIONS ET DE TRANSACTIONS POUR LE COMMERCE
ELECTRONIQUE

Patent Applicant/Assignee:

BUYINGEDGE COM INC,

Inventor(s):

SUBBLOIE Albert R Jr,
VON KAENEL Timothy A,
KENNEDY John B,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200030004 A1 20000525 (WO 0030004)

Application: WO 99US26868 19991112 (PCT/WO US9926868)

Priority Application: US 98191564 19981113; US 99289322 19990409

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 12373

Fulltext Availability:

Detailed Description

Detailed Description

... to e-commerce enabled web sites of the corresponding vendors. For example, nearly every major search engine provides access to at least one vendor site, **selling** anything from **automobiles** and books to computers and apparel. A number of web sites have emerged which are dedicated to providing on-line purchasing of particular categories of products or services.

These sites include, for example, Amazon.COMTM ,
AutobyTel .COMTM, and Travelocity.COMTM.

These sites are specifically geared towards providing consumers a one-stop shop for specific categories of products or services. Once consumers...the desired functionality.

In accordance with another aspect of the invention, the consumer-specific pages may have associated therewith an individual home page for each **participating** consumer, such that responses from **vendors** directed to a given one of the consumers are posted to the corresponding individual home page of that consumer. Similarly, the vendor-specific pages may have associated therewith an individual home page for each **participating vendor**, such that requests from the consumers directed to a given one of the vendors are posted to the corresponding individual home page of that vendor...consumer within a designated allowable range. Other consumer information can be managed and maintained from this page including, for example, password information, preferred notification method, **purchase criteria**, shipping instructions, and preferred method of payment. In alternative embodiments of the invention, the individual consumer home pages 10 on the system may be established...to store, retrieve, manage and analyze information both on-line and off-line; automation of information and quote requests; instant ranking of requests via multiple **purchase criteria**; customized selection of **purchase criteria** such as price, selection, availability, location, warranty and finance options, etc.; and facilitation of order processing. Alternative DNAs may incorporate only a subset of these...

IV. Text Search Results from Dialog

A. Abstract Databases

File 2:INSPEC 1898-2009/Sep W1
(c) 2009 The IET
File 35:Dissertation Abs Online 1861-2009/Aug
(c) 2009 ProQuest Info&Learning
File 65:Inside Conferences 1993-2009/Sep 17
(c) 2009 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Aug
(c) 2009 The HW Wilson Co.
File 474:New York Times Abs 1969-2009/Sep 17
(c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/Sep 17
(c) 2009 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage

? ds

Set	Items	Description
S1	606861	AUTOMOBILE OR AUTOMOBILES OR CAR OR CARS OR VEHICLE OR VEHICLES OR AUTO OR AUTOS
S2	12030	S1(5N)(SELL OR SELLS OR SELLING OR BUYING OR TRADING OR PURCHAS?)
S3	1875	RFQ OR REQUEST(1W)(QUOTE OR QUOTATION? ?)
S4	2228	RFP OR REQUEST(1W)PROPOSAL? ?
S5	3638	RFI OR REQUEST(1W)INFORMATION
S6	25	(S3:S5)(5N)INTERNET
S7	7	(S3:S5)(5N)(WWW OR WORLD()WIDE()WEB OR WORLDWIDEB)WEB)
S8	112	(S3:S5)(5N)(NETWORK OR NETWORKS)
S9	35	(S3:S5)(5N)(ONLINE OR ON()LINE)
S10	165	(S3:S5)(5N)(COMPUTERIS? OR COMPUTERIZ? OR AUTOMATED OR ELECTRONIC)
S11	233	PARTICIPATING(5N)(SELLER? ? OR MERCHANT? ? OR VENDOR? ? OR SUPPLIER? ? OR DEALER? ?)
S12	241	PURCHAS?(3N)CRITERIA
S13	102	AUTOBYTEL
S14	2221	AU= (WOLFE, D? OR WOLFE D? OR NOTTAGE, D? OR NOTTAGE D? OR WAGONER, K? OR WAGONER K? OR NELSON, T? OR NELSON T? OR DON(2N)WOLFE OR DOUGLAS(2N)NOTTAGE OR KEVIN(2N)WAGONER OR TIM(2N)NELSON)
S15	0	S2 AND (S6:S10)
S16	9	S1 AND (S6:S10)
S17	0	S16 AND (S11 OR S12)
S18	9	RD S16 (unique items)
S19	40	S13 AND S2
S20	22	S19 NOT PY> 1999
S21	22	RD (unique items)
S22	0	S14 AND S2

18/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

08113344

Title: Prediction of conducted RFI emissions in BLDC motors for automotive applications

Authors(s): Makaran, J.E.; LoVetri, J.

Author Affiliation: Siemens Automotive Inc, London, Ont., Canada

Book Title: 2001 IEEE EMC International Symposium. Symposium Record. International Symposium on Electromagnetic Compatibility (Cat. No.01CH37161)

Inclusive Page Numbers: 21-5 vol.1

Publisher: IEEE, Piscataway, NJ

Country of Publication: USA

Publication Date: 2001

Conference Title: Proceedings of 2001 International Symposium on Electromagnetic Compatibility (EMC 2001)

Conference Date: 13-17 Aug. 2001

Conference Location: Montreal, Que., Canada

ISBN: 0 7803 6569 0

U.S. Copyright Clearance Center Code: 0-7803-6569-0/01/\$10.00

Item Identifier (DOI): <http://dx.doi.org/10.1109/ISEMC.2001.950513>

Part: vol.1

Number of Pages: 2 vol. xxx+ 1381

Language: English

Subfile(s): B (Electrical & Electronic Engineering)

INSPEC Update Issue: 2001-048

Copyright: 2001, IEE

Abstract: With the proliferation of electronic devices in **automobiles**, an emphasis has been placed on EMC issues for among others reasons, safety. The EMC design cycle can be lengthy, with the mitigation of conducted...

Identifiers: conducted RFI emissions prediction; safety; EMC design cycle; **automobiles; electronic devices**; conducted **RFI** emissions mitigation; conducted RFI spectrum; virtual motor model; electronically commutated engine cooling fan motor; drive; 150 kHz to 30 MHz

18/3,K/2 (Item 2 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

07264412

Title: Trends in accelerometer design for military and aerospace

applications
Authors(s): Walter, P.L.
Journal: Sensors, vol.16, no.3, pp.44, 46-51
Publisher: Helmers Publishing
Country of Publication: USA
Publication Date: March 1999
ISSN: 0746-9462
SICI: 0746-9462(199903)16:3L:44:TADM;1-I
CODEN: SNSRES
Language: English
Subfile(s): B (Electrical & Electronic Engineering); E (Mechanical
& Production Engineering)
INSPEC Update Issue: 1999-022
Copyright: 1999, IEE

Abstract: ...Many accelerometers offer additional promise to the military and aerospace industry. Challenges, however, remain. The truly high-volume application, analogous to the airbag accelerometer in **automobiles**, has not yet arrived. Hostile operating temperatures bar integral electronic accelerometers from many applications. Other extreme environments such as radiation, RFI, and EMFs can also...

Identifiers: ...loading; pyroshock testing; aerospace components; resonant frequencies; accelerometer survivability; pyroshock environments; modal testing; aerospace structures; MEMS sensor technology; accelerometer housing; reliability; hostile operating temperatures; integral **electronic** accelerometers; extreme environments; radiation environment; **RFI** environment; EMF environment; form factors; space allocations; manufacturing processes

18/3,K/3 (Item 3 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

06800590
Title: Electromagnetic environment of an **automobile**
controlled by computer and raising reliability measure
Authors(s): Ju Yongfeng; Li Lingju
Author Affiliation: Dept. of Traffic Inf. & Control Eng., Xian highway
Univ., Shaanxi, China
Book Title: 1997 International Symposium on Electromagnetic Compatibility
Proceedings (Cat. No.97TH8218)
Inclusive Page Numbers: 175-8
Publisher: IEEE, New York, NY
Country of Publication: USA
Publication Date: 1997

Conference Title: Proceedings of International Symposium on
Electromagnetic Compatibility
Conference Date: 21-23 May 1997
Conference Location: Beijing, China
Conference Sponsor: IEEE Beijing Sect. URSI Comm. E CIE Committee of URSI
IEEE Beijing Chapter
Editor(s): Zhang, L.; Zhou, K.
ISBN: 0 7803 3608 9
Item Identifier (DOI): <http://dx.doi.org/10.1109/ELMAGC.1997.617116>
Number of Pages: ix+537
Language: English
Subfile(s): B (Electrical & Electronic Engineering); C (Computing
& Control Engineering)
INSPEC Update Issue: 1998-002
Copyright: 1998, IEE

Title: Electromagnetic environment of an **automobile**
controlled by computer and raising reliability measure
Identifiers: reliability measure; automotive electromagnetic environments;
reliability design; hardware; software; automotive microcomputer control
systems; **RFI**; automotive
electronic devices

18/3,K/4 (Item 4 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

05890815
Title: Evaluation of reciprocal threats between **car**
electrical/electronic systems and mobile phone equipment
Authors(s): Rakouth, H.; Samson, P.; Dansou, J.; Provain, D.
Author Affiliation: DE/DEEE/1851/EMC Section, Renault S.A.,
Rueil-Malmaison, France
Book Title: 1994 International Symposium on Electromagnetic Compatibility
(IEEE Cat. No.94TH0680-9)
Inclusive Page Numbers: 597-601
Publisher: Inst. Electron., Inf. & Commun. Eng, Tokyo
Country of Publication: Japan
Publication Date: 1994
Conference Title: Proceedings of 1994 International Symposium on
Electromagnetic Compatibility
Conference Date: 16-20 May 1994
Conference Location: Sendai, Japan
Conference Sponsor: Tech. Group on EMC Inst. Electron. Inf. & Commun.
Eng. Tech. Group on EMC Inst. Electr. Eng. Japan IEEE EMC Soc. &
EMC-S Tokyo Chapter Assoc. Promotion of Electr., Electron. & Inf.
Eng. URSI
ISBN: 0 7803 2000 X

Number of Pages: xxi+823
Language: English
Subfile(s): B (Electrical & Electronic Engineering)
INSPEC Update Issue: 1995-009
Copyright: 1995, IEE

Title: Evaluation of reciprocal threats between **car** electrical/electronic systems and mobile phone equipment
Abstract: With the boom in mobile telephony, the electromagnetic (e.m.) environment has changed inside the automotive **vehicles**. This paper is aimed to demonstrate the coupling mechanisms between electrical/electronic units and mobile phone systems. The e.m. coupling between those two types...

Descriptors: **automobiles**; cellular radio; digital radio
; electromagnetic compatibility; land mobile radio; radiofrequency interference; radiotelephony
Identifiers: mobile phone equipment; reciprocal threats;
car electrical/electronic systems; mobile telephony;
electromagnetic environment; automotive **vehicles**;
coupling mechanisms; electrical/**electronic** units; EM coupling; narrowband aggression; **RFI** ; digital cellular radio systems; GSM; Global System for Mobile communication; test methods

18/3,K/5 (Item 5 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

05412671
Title: IEE Colloquium on 'Integrity of Automotive Electronic Systems' (Digest No.063)
Publisher: IEE, London
Country of Publication: UK
Publication Date: 1993
Conference Date: 22 March 1993
Conference Location: London, UK
Conference Sponsor: IEE
Number of Pages: 70
Language: English
Subfile(s): B (Electrical & Electronic Engineering); C (Computing & Control Engineering); E (Mechanical & Production Engineering)
INSPEC Update Issue: 1993-020
Copyright: 1993, IEE

Abstract: The following topics were dealt with: automotive electronics; integrity; reliability; signal multiplexing; telemetering;
RFI immunity; controller area

networks; formal languages; software engineering;
powertrain control; sigma-delta modulation; and power electronics
Identifiers: EMC; CAN; digital control; **automobiles**;
automotive electronics; integrity; reliability; signal multiplexing;
telemetering; **RFI**; controller area
networks; formal languages; software engineering;
powertrain control; sigma-delta modulation; power electronics

18/3,K/6 (Item 6 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

03712541
Title: Electromagnetic compatibility and the motor
vehicle
Authors(s): Lay, A.H.
Author Affiliation: British Leyland Technol., Lighthorne, UK
Inclusive Page Numbers: 245-52
Publisher: Mech. Eng. Publications, London
Country of Publication: UK
Publication Date: 1985
Conference Title: Fifth International Conference on Automotive Electronics
Conference Date: 29 Oct.-1 Nov. 1985
Conference Location: Birmingham, UK
Conference Sponsor: IMechE IEE Assoc. Elettronetech. & Elettronica
Italiana IEEE et al
ISBN: 0 85298 569 X
Number of Pages: 374
Language: English
Subfile(s): B (Electrical & Electronic Engineering)
INSPEC Update Issue: 1986-016
Copyright: 1986, IEE

Title: Electromagnetic compatibility and the motor
vehicle
Abstract: ...importance of electromagnetic compatibility in automotive
electronic component and system design. The electromagnetic environment
is briefly reviewed with emphasis on radiofrequency transmitters. The
effects on **vehicle** electronics is shown and
appropriate test methods are described. The requirements for
stimulation, monitoring and diagnosis are presented
Descriptors: electromagnetic compatibility; radiofrequency interference;
vehicles
Identifiers: EMC; **RFI**; motor **vehicle**
; electromagnetic compatibility; automotive
electronic component; radiofrequency transmitters;
test methods; stimulation; monitoring; diagnosis

18/3,K/7 (Item 7 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

02329265
Title: Miniature military connector
Authors(s): Telfer, D.
Journal: Electron, pp.26, 29
Country of Publication: UK
Publication Date: 19 Sept. 1978
CODEN: ELTNCL
Language: English
Subfile(s): B (Electrical & Electronic Engineering)
INSPEC Update Issue: 1979-004
Copyright: 1979, IEE

Abstract: Aircraft and military **vehicles** are designed
and developed over a decade and although provision is normally made for
10 per cent growth within the cable harnessing, this has not...

Identifiers: military; cable harnessing; technology advancement needs;
electronic equipment; miniature connector;
RFI suppression; reliability

18/3,K/8 (Item 8 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

01868976
Title: RPV [remotely piloted **vehicle**] command and
control
Authors(s): Federhen, H.M.
Journal: Signal, vol.29, no.10, pp.64-7
Country of Publication: USA
Publication Date: Aug. 1975
ISSN: 0037-4938
CODEN: SGNAAZ
Language: English
Subfile(s): B (Electrical & Electronic Engineering); C (Computing
& Control Engineering)
INSPEC Update Issue: 1976-002
Copyright: 1976, IEE

Title: RPV [remotely piloted **vehicle**] command and

control

Abstract: Discusses the development program for a very small lightweight **vehicle**, the weakness of present-day telemetry and control links, and the need for a multiple-access system capable of withstanding the effects of unintentional r...

Identifiers: remotely piloted **vehicle**; small lightweight **vehicle**; telemetry; control links; **electronic** countermeasures; multiple access system; **RFI**

18/3,K/9 (Item 1 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

05058336

Gould records part of the EMC test equation
UK - ROVER GROUP USING GOULD RECORDING SYSTEM
Electronic Engineering (EE) 0 April 1992 p23
ISSN: 0013-4902

... Gould ES2000 digital recording system in a novel test rig developed by its Gaydon Test Centre. Designed to assess the effects of radio-frequency interference (**RFI**) on **electronic** anti-lock braking systems in **cars**, the Rover test rig is fully described in the article. The eight channel capacity of the Gould ES2000 made the system suitable for recording the...

21/3,K/1 (Item 1 from file: 99)
DIALOG(R)File 99: Wilson Appl. Sci & Tech Abs
(c) 2009 The HW Wilson Co. All rights reserved.

2853677 H.W. WILSON RECORD NUMBER: BAST99006356
Automakers: beware the Internet
Keller, Maryann;
Automotive Industries v. 179 no1 (January 1999) p. 57 ISSN: 1099-4130

ABSTRACT: One of the challenges posed to automakers by the Internet is the way in which it enables customers to circumvent the dealership **purchase** process by using **Auto-by-Tel** or Priceline. In the case of Auto-by-Tel, dealers quote company prices for prospective purchasers. With Priceline, shoppers place bids for particular makes and models, and dealers respond if they are prepared to **sell** the **car** or truck for that sum of money. Although the quantity of shoppers using the Internet to actually **purchase cars** is still minute, that number will increase as more services enter the field and more households

gain access to the Internet.

DESCRIPTORS: **Autobytel.com** Inc...

;

21/3,K/2 (Item 1 from file: 474)
DIALOG(R)File 474: New York Times Abs
(c) 2009 The New York Times. All rights reserved.

07732670 NYT Sequence Number: 977152991017
AUTOBYTEL BRINGS ON-LINE AUCTIONS TO CONSUMERS
Krebs, Michelle
New York Times, Col. 1, Pg. 1, Sec. 12
Sunday October 17 1999

AUTOBYTEL BRINGS ON-LINE AUCTIONS TO CONSUMERS

ABSTRACT:

Autobytel.com, on-line **car-buying** service, begins auction service to **sell** new, used and collector **cars**; first promotion is sale of 1996 black Saab convertible used in Seinfeld television series; proceeds will go to Citymeals-on-Wheels (M)

CORRECTION:

COMPANY NAMES: **Autobytel.com** Inc; Saab Automobile Ab;
Citymeals-on-Wheels

21/3,K/3 (Item 2 from file: 474)
DIALOG(R)File 474: New York Times Abs
(c) 2009 The New York Times. All rights reserved.

07682816 NYT Sequence Number: 000000990427
COMPANY NEWS
New York Times, Col. 1, Pg. 4, Sec. C
Tuesday April 27 1999

ABSTRACT:

Autobytel.com Inc, which operates Web site for **buying** and **selling automobiles**, says it is adding an auction program, Wholesale.**autobytel.com**, that will allow its dealer members to bid for used cars on line (S)

CORRECTION:

COMPANY NAMES: **Autobytel.com Inc**

21/3,K/4 (Item 3 from file: 474)
DIALOG(R)File 474: New York Times Abs
(c) 2009 The New York Times. All rights reserved.

07668247 NYT Sequence Number: 891240990116
INTERNET AUTO SELLER PLANS TO OFFER STOCK
Bloomberg Business News
New York Times, Col. 5, Pg. 16, Sec. C
Saturday January 16 1999

ABSTRACT:

Autobytel.com Inc, which operates Web site for **buying** new and used **vehicles**, revives plans for initial public stock offering, more than one and half years after canceling earlier plans; company files with Securities and Exchange Commission to...

CORRECTION:

COMPANY NAMES: **Autobytel.com Inc**; Securities and Exchange Commission

21/3,K/5 (Item 4 from file: 474)
DIALOG(R)File 474: New York Times Abs
(c) 2009 The New York Times. All rights reserved.

07645344 NYT Sequence Number: 991384981124
ADVERTISING: FROM THE DEPARTMENT OF OLD DOGS AND NEW, ON-LINE TRICKS THAT NEED THE OLD DOGS' EXPERTISE
Elliott, Stuart
New York Times, Col. 4, Pg. 10, Sec. C
Tuesday November 24 1998

ABSTRACT:

Autobytel.com Inc, which operates popular on-line **car-buying** service, will announce hiring of Grey Advertising as its ad agency; **Autobytel.com** will increase total spending next year from \$20 million that was budgeted for 1998 (M)

CORRECTION:

COMPANY NAMES: **Autobytel**.com Inc; Grey Advertising

21/3,K/6 (Item 1 from file: 475)
DIALOG(R)File 475: Wall Street Journal Abs
(c) 2009 The New York Times. All rights reserved.

08037279 NYT Sequence Number: 000000991008
**AUTOBYTEL.COM ADDS WEB AUCTION SERVICE TO ITS
CAR-BUYING SERVICE**
Wall Street Journal, Col. 3, Pg. 11, Sec. B
Friday October 8 1999

**AUTOBYTEL.COM ADDS WEB AUCTION SERVICE TO ITS
CAR-BUYING SERVICE**

ABSTRACT:

Autobytel.com Inc has started an auction service on
its online **car-buying** site as it adds
more options for consumers as incentives to choose its site over
competitors (S)

CORRECTION:

COMPANY NAMES: **AUTOBYTEL.COM INC**

21/3,K/7 (Item 2 from file: 475)
DIALOG(R)File 475: Wall Street Journal Abs
(c) 2009 The New York Times. All rights reserved.

08028393 NYT Sequence Number: 000000990716
ADVERTISING: GREY ATTEMPTS TO HUMANIZE ADS FOR **AUTOBYTEL
'S CAR-BUYING SITE**
DREAZEN, YOCHI
Wall Street Journal, Col. 3, Pg. 2, Sec. B
Friday July 16 1999

ADVERTISING: GREY ATTEMPTS TO HUMANIZE ADS FOR **AUTOBYTEL
'S CAR-BUYING SITE**

ABSTRACT:

Autobytel.com, a pioneer in Internet

car-buying services, has launched a \$15 million TV, Internet and print ad campaign intended to put a more human face on the business; the ad agency...

CORRECTION:

COMPANY NAMES: **AUTOBYTEL.COM**; GREY ADVERTISING

21/3,K/8 (Item 3 from file: 475)
DIALOG(R)File 475: Wall Street Journal Abs
(c) 2009 The New York Times. All rights reserved.

08011784 NYT Sequence Number: 000000990218
AUTOS: CAR RACE IN CYBERSPACE
WARNER, FARA
Wall Street Journal, Col. 3, Pg. 1, Sec. B
Thursday February 18 1999

ABSTRACT:

Car makers and dealers are vying with online **car-buying** services for the loyalty of US drivers; the **car-buying** services on the Web, such as **Autobytel.com** Inc and Microsoft's CarPoint, began mostly as matchmakers for car buyers and sellers; in recent months, they have expanded their services into areas...

CORRECTION:

21/3,K/9 (Item 1 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09214231
GE Capital buys into **Autobytel** Japan, plans to enter
online auto-lea\
JAPAN: GE CAPITAL TO OFFER ON-LINE AUTO-LEASING
The Nikkei Weekly (NW) 13 Dec 1999
Language: ENGLISH

GE Capital buys into **Autobytel** Japan, plans to enter
online auto-lea\

... Leasing Auto Co, an associate of GE Capital. GE Capital will compete with Orix Auto Leasing Corp, a top-ranked firm. Meanwhile, a stake in

Autobytel Japan KK (**Autobytel**) has been taken over by GE Capital. By the end of December 1999, in a bid to hike its stake in **Autobytel** to over 10%, GE Capital hopes to take over more **Autobytel**'s stake.

Autobytel is **Autobytel.com** Inc's unit. **Autobytel.com** is an Internet-based **vehicle-trading** system operator. By using **Autobytel**'s website, specifications, prices and others to the customers will be offered by Japan Leasing Auto.

COMPANY: ORIX AUTO LEASING; AUTOBYTEL.COM; **AUTOBYTEL** JAPAN; JAPAN LEASING AUTO; GE CAPITAL SERVICES; INTERNET

21/3,K/10 (Item 2 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09206734

GE Capital buys stake in Autobeytel.com's Japan unit
JAPAN: PURCHASE OF **AUTOBYTEL.COM** BY GE CAPITAL
Nikkei Net Interactive (ATM) 07 Dec 1999 NihonKeizai Shimbun p.
Language: ENGLISH

JAPAN: PURCHASE OF **AUTOBYTEL.COM** BY GE CAPITAL

Autobytel.com Inc from Japan had Y 320 mn worth of its newly issued shares, purchased by GE Capital (US). The US firm wants to hold 10% stakes in **Autobytel.com** by the end of 1999.

Autobytel.com is an operator of an Internet-based **vehicle trading** system. The acquisition by the US firm is for it to start on-line auto leasing service in Japan. The new service is expected to...

21/3,K/11 (Item 3 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09199312

Buy a car online
JAPAN: HONDA **SELLS CARS** ONLINE
The Nikkei Weekly (NW) 18 Oct 1999 p.8
Language: ENGLISH

JAPAN: HONDA SELLS CARS ONLINE

Japan's Honda Motor Co plans to set up an Internet-based system by 2000 to **sell new cars** to buyers who are too busy to visit showrooms. The move is also to match **Autobytel** Japan and the CarPoint Web site that are due to be launched soon. Honda will use its World Wide Web site to introduce potential customers to dealers who will then carry out sales negotiations via electronic mail. It will also provide other services like cost estimates for new **car purchases**. The move is expected to benefit Honda greatly as its customer base comprises of a large number of Internet-savvy younger consumers.

COMPANY: **AUTOBYTEL** JAPAN; INTERNET; HONDA MOTOR

21/3,K/12 (Item 4 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09182538
Trade warned of online onslaught
UK: CAR BUYERS WILL GO TO THE INTERNET
Motor Trader (MTR) 27 Sep 1999 p.6
Language: ENGLISH

... of respondents in a recent survey in the UK said that they would prefer to buy cars online. In the UK consumers would also consider **buying a car** from a non-automotive retailer. Meanwhile, Autobytel, a US internet car sales firm, business-to-consumer e-commerce will reach US\$ 35.5bn by 2002 compared to US\$4.5bn in 1998. **Autobytel** accounts for 45% of cars sold online in the US and in the second quarter of 1999 they received over 1mn purchase requests compared to 1.3mn for the whole of 1998. **Autobytel** predict that the future will be in partnering vehicle manufacturers with the online companies handling customer relationships and distribution while the manufacturers concentrate on product...

21/3,K/13 (Item 5 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09172782

Autobytel Expected To Start Net Auctions

US: **AUTOBYTEL** TO LAUNCH AUCTION SERVICE
Wall Street Journal Europe (WSJ) 08/09 Oct 1999 p.5B
Language: ENGLISH

Autobytel Expected To Start Net Auctions

US: **AUTOBYTEL** TO LAUNCH AUCTION SERVICE

Autobytel .com is expected to launch an online auction service for both new and used cars. The service was expected to have been launched on 7...

... be sold both from consumer to consumer and from dealer to consumer. Auctions are said to be becoming an increasingly popular way to buy and **sell cars** over the Internet.

21/3,K/14 (Item 6 from file: 583)
DIALOG(R) File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09169133

Autobytel tells vw to back off

UK: VW IN ROW WITH **AUTOBYTEL**
Motor Trader (MTR) 13 Sep 1999 p.1
Language: ENGLISH

Autobytel tells vw to back off

UK: VW IN ROW WITH **AUTOBYTEL**

Autobytel is threatening to take German car giant, Volkswagen, to the Office of Fair **Trading** and European Commission if the **car** maker refuses to back down on a threat to expel dealers who join up with the Internet car shopping service. Volkswagen insisted that dealers who joined **Autobytel** or any other **car selling** Internet service would be excluded from Skoda, VW, Audi and Seat franchises. The 12 dealers representing VW on **Autobytel** have suspended their involvement, and are awaiting the outcome of discussions between the two companies. It is thought Volkswagen object to the **Autobytel** system as it wants to develop and promote its own Internet sites for the **selling** of **cars**.

COMPANY: VOLKSWAGEN; **AUTOBYTEL**

21/3,K/15 (Item 7 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09162657
Le californien **Autobytel** vise la France/
FRANCE/GERMANY: **AUTOBYTEL** IS COMING
Les Echos (LE) 21 Sep 1999 p.13
Language: FRENCH

Le californien **Autobytel** vise la France/
FRANCE/GERMANY: **AUTOBYTEL** IS COMING

Autobytel, the leading player in new and secondhand **car selling** through the Internet, anticipates a US\$ 37mn turnover in 1999 with US\$ 9bn in operations. The US company, which reports strong losses, takes advantage of...

... company, already active in Northern Europe and the UK, is preparing to enter the French and German markets. Clients get the service for free, and **Autobytel** pays itself by the access rights supplied by conventional car dealers (between US\$ 500 and 7,500 a month).

COMPANY: **AUTOBYTEL**

21/3,K/16 (Item 8 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09156355
Autobytel Japan, NetVillage Join Forces
JAPAN: TIE-UP INKED BY **AUTOBYTEL** AND NETVILLAGE
Nikkei Net Interactive (ATM) 03 Sep 1999 TheNikkei Industrial Daily,
p.1
Language: ENGLISH

Autobytel Japan, NetVillage Join Forces
JAPAN: TIE-UP INKED BY **AUTOBYTEL** AND NETVILLAGE

A tie-up has been inked by **Autobytel** Japan and NetVillage Co in Japan, which involves an online **selling** of **car** accessories and parts via dealers across the **Autobytel** network. Under the agreement, a Web site will be unveiled by **Autobytel** Japan in the following spring that will post a variety of car accessories and parts information.

COMPANY: NETVILLAGE; **AUTOBYTEL** JAPAN

21/3,K/17 (Item 9 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09108947

Navidec to form net unit to offer car buyingsite
US: NAVIDEC TO OFFER INTERNET **CAR**
BUYING SITE
Wall Street Journal Europe (WSJ) 25 May 1999 p.5a
Language: ENGLISH

US: NAVIDEC TO OFFER INTERNET **CAR**
BUYING SITE

Navidec, website developer, is forming an internet subsidiary to compete against **car buying** sites including newcomer CarsDirect.com and established **Autobytel.com**. The DriveOff.com subsidiary will work with the Internet Automobile Dealers Marketing Alliance. Dealers will pay a set-up fee and a monthly marketing ...

21/3,K/18 (Item 10 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09104173

'Internet will save fleets thousands'
UK: INTERNET TO CHANGE **CAR** FLEET
PURCHASING
Fleet News (FTN) 07 May 1999 p.12
Language: ENGLISH

UK: INTERNET TO CHANGE **CAR** FLEET
PURCHASING

The sale and **purchase** of **car** fleets is expected to change significantly thanks to the growing access to information on the Internet. Details about car models, prices and test drive reports...

... be accessed and compared quickly, helping to cut administration costs. This should boost the use of online auction companies such as debis Remarketing Services and **Autobytel**.

COMPANY: **AUTOBYTEL**; DEBIS REMARKETING SERVICES

21/3,K/19 (Item 11 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09096062
US Internet firm floats
US: **AUTOBYTEL.COM** TO FLOAT ON NASDAQ
Motor Trader (MTR) 05 Apr 1999 p.4
Language: ENGLISH

US: **AUTOBYTEL.COM** TO FLOAT ON NASDAQ

Autobytel.com, the US based Internet car < / B& buying company hoped to raise US\$ 103mn by floating on the US Nasdaq stock market through a 4.5mn share placement. The company has 2,700 dealerships in its US network. Autobytel UK owned by Inchape plans to launch its consumer site in the UK during spring 1999. *

COMPANY: **INCHAPE**; **AUTOBYTEL UK**; **AUTOBYTELCOM**

21/3,K/20 (Item 12 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09095947
Online 'showroom' for buying a car
UK: **AUTOBYTEL** TO BE LAUNCHED
The Express (ANZ) 28 Apr 1999 Money, p.6
Language: ENGLISH

Online 'showroom' for buying a car
UK: **AUTOBYTEL** TO BE LAUNCHED

Autobytel , the online virtual car showroom, is to be launched before the end of April 1999. It is hoped that some 1,000 car dealers will...

...cars. Customers can type in key details of what they are looking for and in return can receive information about what is available and where. Autobytel has said that it is cheaper for dealers to

advertise online and savings can then be passed on the car buyer. Autobytel customers are also to be offered loans with which to buy their cars with APRs of between 6.6% and 6.9%. *

COMPANY: AUTOBYTEL

21/3,K/21 (Item 13 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09090549
Autobytel to drive UK car revolution
UK: AUTOBYTEL TO LAUNCH IN THE UK
Marketing Week (MW) 08 Apr 1999 p.21/22
Language: ENGLISH

Autobytel to drive UK car revolution
UK: AUTOBYTEL TO LAUNCH IN THE UK

The largest Internet based car buying service, Autobytel, is to launch in the UK during April 1999. Autobytel is a hugely successful company in the US, an sells some 25,000 cars per month. The service will link up all of the car brands and models currently available in the UK on just one Website. Consumers will...

... it will provide a database of fully warranted used cars and thirdly it will offer a network of around 1,000 selected dealers through which cars can be test-driven and purchased

COMPANY: AUTOBYTEL

21/3,K/22 (Item 14 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

09040072
US Net car buying service to open UK
arm
UK: GREY TO HELP AUTOBYTEL LAUNCH
Marketing Week (MW) 17 Dec 1998 p. 8
Language: ENGLISH

US Net car buying service to open UK
arm
UK: GREY TO HELP AUTOBYTEL LAUNCH

US-based Internet car buying service,
Autobytel, has appointed Grey
Interactive to handle a GBt 4mn marketing campaign to assist in its UK
debut in early 1999. Since being set up in the US in 1995,
Autobytel has sold over 1.5mn cars.

COMPANY: GREY INTERACTIVE; AUTOBYTEL

?

?

V. Text Search Results from Dialog

A. Full Text Databases

File 47:Gale Group Magazine DB(TM) 1959-2009/Sep 03
(c) 2009 Gale/Cengage

File 570:Gale Group MARS(R) 1984-2009/Aug 24
(c) 2009 Gale/Cengage

File 635:Business Dateline(R) 1985-2009/Sep 17
(c) 2009 ProQuest Info&Learning

File 477:Irish Times 1999-2009/Sep 17
(c) 2009 Irish Times

File 710:Times/Sun.Times(London) Jun 1988-2009/Sep 06
(c) 2009 Times Newspapers

File 711:Independent(London) Sep 1988-2006/Dec 12
(c) 2006 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2009/Sep 17
(c) 2009 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2009/Sep 17
(c) 2009

File 387:The Denver Post 1994-2009/Sep 16
(c) 2009 Denver Post

File 471:New York Times Fulltext 1980-2009/Sep 17
(c) 2009 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers

File 494:St LouisPost-Dispatch 1988-2009/Jun 19
(c) 2009 St Louis Post-Dispatch

File 631:Boston Globe 1980-2009/Sep 17
(c) 2009 Boston Globe

File 633:Phil.Inquirer 1983-2009/Sep 17
(c) 2009 Philadelphia Newspapers Inc

File 638:Newsday/New York Newsday 1987-2009/Sep 17
(c) 2009 Newsday Inc.

File 640:San Francisco Chronicle 1988-2009/Sep 13
(c) 2009 Chronicle Publ. Co.

File 641:Rocky Mountain News Jun 1989-2009/Jan 16
(c) 2009 Scripps Howard News

File 702:Miami Herald 1983-2009/Sep 17
(c) 2009 The Miami Herald Publishing Co.

File 703:USA Today 1989-2009/Sep 16
(c) 2009 USA Today

File 704:(Portland)The Oregonian 1989-2009/Sep 16
(c) 2009 The Oregonian

File 713:Atlanta J/Const. 1989-2009/Mar 08
(c) 2009 Atlanta Newspapers

File 714:(Baltimore) The Sun 1990-2009/Sep 13
(c) 2009 Baltimore Sun

File 715:Christian Sci.Mon. 1989-2009/Jul 20
(c) 2009 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2009/Sep 16
(c) 2009 The Plain Dealer
File 735:St. Petersburg Times 1989- 2009/Sep 11
(c) 2009 St. Petersburg Times
File 9:Business & Industry(R) Jul/1994-2009/Sep 16
(c) 2009 Gale/Cengage
File 16:Gale Group PROMT(R) 1990-2009/Aug 24
(c) 2009 Gale/Cengage
File 20:Dialog Global Reporter 1997-2009/Sep 17
(c) 2009 Dialog
File 15:ABI/Inform(R) 1971-2009/Sep 16
(c) 2009 ProQuest Info&Learning
File 148:Gale Group Trade & Industry DB 1976-2009/Aug 31
(c) 2009 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2009/Aug 18
(c) 2009 Gale/Cengage
File 610:Business Wire 1999-2009/Sep 17
(c) 2009 Business Wire.
File 613:PR Newswire 1999-2009/Sep 17
(c) 2009 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2009/Aug 10
(c) 2009 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2009/Aug 24
(c) 2009 Gale/Cengage
File 624:McGraw-Hill Publications 1985-2009/Sep 17
(c) 2009 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2009/Sep 15
(c) 2009 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

? ds

Set	Items	Description
S1	15459266	AUTOMOBILE OR AUTOMOBILES OR CAR OR CARS OR VEHICLE OR VEHICLES OR AUTO OR AUTOS
S2	673203	S1(5N)(SELL OR SELLS OR SELLING OR BUYING OR TRADING OR PURCHAS?)
S3	21098	RFQ OR REQUEST(1W)(QUOTE OR QUOTATION? ?)
S4	171864	RFP OR REQUEST(1W)PROPOSAL? ?
S5	154773	RFI OR REQUEST(1W)INFORMATION
S6	2292	(S3:S5)(5N)INTERNET
S7	7474	(S3:S5)(5N)(WWW OR WORLD()WIDE()WEB OR WORLDWIDEB)
S8	3320	(S3:S5)(5N)(NETWORK OR NETWORKS)
S9	5027	(S3:S5)(5N)(ONLINE OR ON()LINE)
S10	4214	(S3:S5)(5N)(COMPUTERIS? OR COMPUTERIZ? OR AUTOMATED OR ELECTRONIC)

S11 86192 PARTICIPATING(5N)(SELLER? ? OR MERCHANT? ? OR VENDOR? ? OR
 SUPPLIER? ? OR DEALER? ?)
 S12 7445 PURCHAS?(3N)CRITERIA
 S13 13281 AUTOBYTEL
 S14 3981 AU= (WOLFE, D? OR WOLFE D? OR NOTTAGE, D? OR NOTTAGE D? OR -
 WAGONER, K? OR WAGONER K? OR NELSON, T? OR NELSON T? OR DON(2-
 N)WOLFE OR DOUGLAS(2N)NOTTAGE OR KEVIN(2N)WAGONER OR TIM(2N)N-
 ELSON)
 S15 19 S2(S)(S6:S10)
 S16 0 S15(S)S11
 S17 0 S15(S)S12
 S18 10 S15(S)(SELLER? ? OR MERCHANT? ? OR VENDOR? ? OR SUPPLIER? ?
 OR DEALER? ?)
 S19 0 S18(S)CRITERIA
 S20 5 RD S18 (unique items)
 S21 4482 S13(S)S2
 S22 43 S21(S)S11
 S23 0 S22(S)CRITERIA
 S24 43 S22 NOT S18
 S25 27 RD (unique items)
 S26 15 S25 NOT PY> 1999
 S27 0 S14(S)S2
 S28 0 S14(S)S1

?

20/3,K/1 (Item 1 from file: 9)
 DIALOG(R)File 9: Business & Industry(R)
 (c) 2009 Gale/Cengage. All rights reserved.

04406422 Supplier Number: 176897588 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 Automated rating system helps manage supplier performance.

Purchasing, v 137, n 3, p 29
 March 13, 2008
 DOCUMENT TYPE: Journal ISSN: 0033-4448 (United States)
 LANGUAGE: English RECORD TYPE: Fulltext
 WORD COUNT: 987

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...business with nonconforming suppliers.

The rating system is part of the BMW Procurement System which automates
 tactical purchasing activities and provides a consistent process for
suppliers to do business with the automaker. In addition
 to the rating system, it consists of PO (**purchase** order)
 confirmation, **auto** expediter, storeroom MRP (material
 requirements planning), one-time E-**RFQ** (
electronic request for

quotation) and nonproduction freight optimization tools. The BMW Procurement System runs on SAP ERP 6.0 (enterprise resource planning).

The plant considers MRO to be those...

20/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

09687049 Supplier Number: 84361099 (USE FORMAT 7 FOR FULLTEXT)
Covisint Creates Strategic Business Units; Changes to Strengthen Company's
Ability to Enable the Automotive Industry.
PR Newswire, pDEW01203042002
April 3, 2002
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 625

... ability to aggressively advance adoption of Covisint's Global
Sourcing Suite, including Covisint Auctions & Sourcing Services,
Covisint Catalogs, Covisint Quote Manager, the company's collaborative
electronic Request-for-Quote (eRFQ) product, and Covisint Asset Management.
The new unit's charge is to ensure that Covisint offers the best
performing, best priced suite of sourcing products to the global automotive
industry, bar none. Sourcing products are those used by automotive
manufacturers and **suppliers** to
purchase parts, components and systems for
vehicle production, as well as the maintenance, repair
and operations (MRO) products that keep the business running.
Mark Duhaime, 43, currently senior vice president, Product
Development...

20/3,K/3 (Item 1 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

22063918 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Covisint creates strategic business units
PR NEWSWIRE
April 03, 2002

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 583

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... performing, best priced suite of sourcing products to the global automotive industry, bar none. Sourcing products are those used by automotive manufacturers and suppliers to **purchase** parts, components and systems for **vehicle** production, as well as the maintenance, repair and operations (MRO) products that keep the business running.

Mark Duhaime, 43, currently senior vice president, Product Development
...

20/3,K/4 (Item 2 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

13215635
Competition Among Leader Auto Writers Speeds Up
BESTWIRE
October 09, 2000
JOURNAL CODE: WBSW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1425

... rate quotes for auto insurance online. Gary Grant, vice president of State Farm's actuarial department, said State Farm still has an advantage over direct **sellers**. "We have the State Farm agents for those who need advice. That's an advantage in the electronic world," he said. In addition to giving...

... a rate war, we see a value war. We're working on how to add value to customers," said Kevin Kelso, vice president of Farmers' **auto** product management. Farmers **Auto Buying** Service provides policyholders with prices on new and used cars and has established prearranged pricing at more than 5,000 **dealers** nationwide. The Los Angeles-based insurer also makes auto loans available and even markets vacation packages. "We want to meet people's needs every day...

20/3,K/5 (Item 1 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

03396260 1448967171

Automated rating system helps manage supplier performance

Avery, Susan

Purchasing v137n3 PP: n/a Mar 13, 2008

ISSN: 0033-4448 JRNL CODE: PRG

ABSTRACT: The technical purchasing operation at the BMW Manufacturing Co. plant in Spartanburg, S.C., has developed an automated **supplier** rating system that tracks performance of maintenance, repair and operations (MRO) **suppliers**. It uses data generated by the BMW Procurement System, a custom SAP business add-on system. The rating system is part of the BMW Procurement System which automates tactical purchasing activities and provides a consistent process for **suppliers** to do business with the automaker. In addition to the rating system, it consists of PO (**purchase** order) confirmation, **auto** expeditor, storeroom MRP (material requirements planning), one-time E-**RFQ (electronic request for quotation)** and nonproduction freight optimization tools. The BMW Procurement System runs on SAP ERP 6.0 (enterprise resource planning).

26/3,K/1 (Item 1 from file: 570)

DIALOG(R)File 570: Gale Group MARS(R)

(c) 2009 Gale/Cengage. All rights reserved.

01726923 Supplier Number: 53741522 (USE FORMAT 7 FOR FULLTEXT)
DESPITE LOSSES, AUTOBYTEL.COM PLANS TO WOO WALL ST. INVESTORS.
COURETAS, JOHN

Automotive News, p18(1)

Feb 2, 1999

ISSN: 0005-1551

Language: English Record Type: Fulltext

Document Type: Tabloid; Trade

Word Count: 888

... nine months of 1998, each of Autobytel.com's paying dealers paid the service an average of \$6,915 - an annual rate of \$9,220.

Autobytel.com said **vehicle purchase** requests routed through its system totaled 1.3 million in 1998, an increase of 71 percent. A purchase request is an online inquiry by a shopper for a price quote from **participating dealers**.

EASY ENTRY

There are skeptics about Autobytel.com's prospects. Autobytel.com's business model - charging dealers monthly fees for sales leads - has yet to ...

26/3,K/2 (Item 2 from file: 570)
DIALOG(R)File 570: Gale Group MARS(R)
(c) 2009 Gale/Cengage. All rights reserved.

01591768 Supplier Number: 46990337 (USE FORMAT 7 FOR FULLTEXT)
YOU AUTO BE IN PICTURES
ADWEEK Eastern Edition, p5
Dec 23, 1996
ISSN: 0199-2864
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 148

... were the most visionary, Auto-By-Tel will top the list,' said Ron
Israelit, creative director at RBI.

Auto-By-Tel, the 2-year-old **car**
buying service, has over 1,500
participating dealers and can be
reached via the Internet at www.autobytel.com.

26/3,K/3 (Item 1 from file: 9)
DIALOG(R)File 9: Business & Industry(R)
(c) 2009 Gale/Cengage. All rights reserved.

01823995 Supplier Number: 24625804
Web can aid deaf shoppers
(Internet helps hearing impaired shoppers, especially in buying cars)
USA Today, p 3B
April 27, 1999
DOCUMENT TYPE: National Newspaper ISSN: 0161-7389 (United States)
LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...help hearing impaired shoppers, especially in buying cars, where
negotiation is part of the buying process. Jerry Nelson of Brookville, MD,
bought two Lincoln Town **Cars** via
autobytel.com, an Internet **buying**
service, from East West Lincoln-Mercury in New Carrollton, MD, and via
Edmunds.com to buy a used Honda Prelude for his son from a private owner.
Autobytel.com's pre-owned vehicle program allowed Nelson
to look at the inventory and view the cars via computer. East West's
no-haggle sales meant that Nelson didn't have to negotiate price.

Autobytel.com pres Mark Lorimer described Nelson's experience in the monthly newsletter that is sent to **participating dealers**, noting that the Internet accommodates different kinds of customers.

26/3,K/4 (Item 2 from file: 9)
DIALOG(R)File 9: Business & Industry(R)
(c) 2009 Gale/Cengage. All rights reserved.

01791687 Supplier Number: 24586334 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Autobytel.com
(**Autobytel.com**, Internet new and pre-owned vehicle information and purchasing service provider, planning public stock offering of 4.5 mil shares)
The IPO Reporter, p N/A
March 22, 1999
DOCUMENT TYPE: Newsletter ISSN: 0278-0038 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 354

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...LTD &Pfd/Capital: 0.03% 0.00% P/Book: - 3.81

The Company: **Autobytel.com** operates a branded Internet site for new and pre-owned **vehicle** information and **purchasing** services. Through its Web site, **www.autobytel.com**, consumers can research pricing, specification and other information regarding new and pre-owned vehicles. The company, which derives substantially all of its revenues from fees paid by 2,700 **participating dealers**, provides its services free of charge to consumers. **Autobytel.com's** Certified Pre-Owned CyberStore, introduced in April 1997, allows consumers to search for a pre-owned vehicle according to the price, make, model...

...company's inception in May 1995, it has directed about 2.5 million purchase requests, 1.3 million in 1998 alone, to its dealer network. **Autobytel.com** has developed strategic marketing, advertising, development and distribution affiliateions with other companies, including: Internet search engine provider Excite; cable operator MediaOne Interactive Services; international...

26/3,K/5 (Item 3 from file: 9)
DIALOG(R)File 9: Business & Industry(R)
(c) 2009 Gale/Cengage. All rights reserved.

01753544 Supplier Number: 24533157 (USE FORMAT 7 OR 9 FOR FULLTEXT)
DESPITE LOSSES, AUTOBYTEL.COM PLANS TO WOO WALL ST. INVESTORS
(Online auto buying service Autobytel.com Inc planning initial public
offering in late March or early April, 1999)
Automotive News, p 18
February 01, 1999
DOCUMENT TYPE: Journal ISSN: 0005-1551 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 955

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

...company founders Peter Ellis and John Bedrosian to get \$8 mil each.
According to Autobytel.com, it currently has a roster of 2,386 paying
dealers out of 2,718 **participating**,
and routed 1.3 mil **vehicle purchase**
requests in 1998. JD Power and Associates ranked
Autobytel.com in first place in dealer satisfaction for
online buying services in 3/98, with AutoVantage (Stamford, CT) coming in a
close second. Full text discusses **Autobytel.com**.

TEXT:

...1998, each of Autobytel.com's paying dealers paid the service an average
of \$6,915 - an annual rate of \$9,220.

Autobytel.com said **vehicle purchase**
requests routed through its system totaled 1.3 million in 1998, an
increase of 71 percent. A purchase request is an online inquiry by a
shopper for a price quote from **participating**
dealers.

EASY ENTRY

There are skeptics about Autobytel.com's prospects. Autobytel.com's
business model - charging dealers monthly fees for sales leads - has yet to
...

26/3,K/6 (Item 1 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

07055304 Supplier Number: 58531522 (USE FORMAT 7 FOR FULLTEXT)
AMERICAN COMPANIES IN JAPAN.
Japan-U.S. Business Report, n360, pNA
Sept, 1999
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 17751

... before the launch of its Internet store for new cars and light trucks (see Japan-U.S. Business Report No. 358, July 1999, p. 25), **AUTOBYTEL.COM INC.**'s subsidiary has formed a partnership with RECRUIT CO., LTD., AUCNET INC. and GULLIVER INTERNATIONAL CORP. in preparation for **selling used vehicles** on-line. The virtual used-car lot is expected to open in spring 2000; new car sales will start in November. Buyers will complete an on-line form detailing exactly what they are looking for in a used vehicle. The **Autobytel** operation then will forward the request to the **participating dealer** closest to the customer, who will be contacted by e-mail.

Hoping to tap the bargain-hunting side of Japanese Web surfers as well as...

26/3,K/7 (Item 2 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

06302648 Supplier Number: 54503835 (USE FORMAT 7 FOR FULLTEXT)
Autobytel.com (NNM:ABTL).
The IPO Reporter, pSECD9911600A
April 26, 1999
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 229

The Company: **Autobytel.com** operates a branded Internet site for new and pre-owned **vehicle** information and **purchasing** services. Through its Web site, **www.autobytel.com**, consumers can research pricing, specification and other information regarding new and pre-owned vehicles. The company, which derives substantially all of its revenues from fees paid by 2,700 **participating dealers**, provides its services free of charge to consumers.

FINANCIALS (Data except per-share in \$ mils.) (Year ends Dec. 31)
Net

Year Revenues Income EPS
1997...

26/3,K/8 (Item 1 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

05689554 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Orange County Register, Calif., Business Briefs Column
KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (ORANGE COUNTY REGISTER - CALIFORNIA)
June 10, 1999
JOURNAL CODE: KTOC LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 792

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... with Yahoo Autos that will include on Yahoo's Web site complete listings and digital photos of all the used cars Autobytel offers through its **participating dealers**.

Autobytel already has featured links from the Edmunds Automobile Buying Guide, Kelley Blue Book and Intellichoice consumer sites, plus exclusive relationships with the Excite and...

26/3,K/9 (Item 2 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

04389640 (USE FORMAT 7 OR 9 FOR FULLTEXT)
DESPITE LOSSES, AUTOBYTEL.COM PLANS TO WOO WALL ST. INVESTORS
JOHN COURETAS Staff Reporter
AUTOMOTIVE NEWS, p18
February 01, 1999
JOURNAL CODE: WCAN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 866

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... 1.3 million in 1998, an increase of 71 percent. A purchase request is an online inquiry by a shopper for a price quote from **participating dealers**.

EASY ENTRY

There are skeptics about Autobytel.com's prospects. Autobytel.com's business model - charging dealers monthly fees for sales leads - has yet to ...

26/3,K/10 (Item 3 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

04027087 (USE FORMAT 7 OR 9 FOR FULLTEXT)
autobytel.com inc. Announces Filing of Registration Statement for Initial
Public Offering
BUSINESS WIRE
January 15, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 431

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... pricing, specifications and other information regarding new and pre-owned vehicles, and can be connected to Autobytel.com's network of more than 2,700 **participating dealers** in North America.

A registration statement relating to these securities has been filed with the Securities and Exchange Commission but has not yet become effective...

26/3,K/11 (Item 1 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

06192363 30104417
Should you buy your next truck via the Internet?
Anonymous
Contractor's Business Management Report n6 PP: 4 Jun 1998
ISSN: 1058-9260 JRNL CODE: CBMR
WORD COUNT: 294

...TEXT: particular vehicle, the next stop is the Kelly Blue Book site (<http://www.kbb.com>). Here you can get wholesale and retail costs on any **vehicle**, new or used.

Online **purchasing**. Several agencies are handling online

vehicle purchases, the largest being **AutoBytel** (<http://www.autobytel.com>). CBMR recently spent some time on the **Autobytel** site and configured and ordered a new Ford F-series truck. Within a few days we had an e-mail and a phone call from a **participating dealer** who had what we were looking for on his lot. Had we purchased the truck, we would have paid roughly \$100 more than the calculated...

26/3,K/12 (Item 2 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

01800727 04-51718
In the driver's seat
McGarvey, Robert
Upside v11n4 PP: 66-72 Apr 1999
ISSN: 1052-0341 JRNL CODE: UPS
WORD COUNT: 2094

...ABSTRACT: to New York and persuaded executives at Prodigy Communications Corp. to launch a Web site to buy cars online. By its fourth day on Prodigy, **Autobytel.com Inc.** had received more than 1,300 purchase requests. With **Autobytel**, Ellis has created a hassle-free way to move cars from dealer lots to consumer driveways. The service now logs 100,000 purchase requests monthly, routes them to 2,700 **participating dealers** and - with an estimated closing rate of 28 % - is instrumental in **selling** more than 350,000 **vehicles** per year.

...TEXT: to move cars from dealer lots to consumer driveways. The service now logs more than 100,000 purchase requests monthly, routes them to 2,700 **participating dealers** and-with an estimated closing rate of 28 percent-is instrumental in **selling** more than 350,000 **vehicles** per year.
(Photograph Omitted)

Captioned as: Autobytel founder, Pete Ellis

Better still, it's a win-win situation for customers and dealers. Buyers get competitive...

26/3,K/13 (Item 3 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

01794986 04-45977
Red Hat is ready to duel with Microsoft on major platforms
Vizard, Michael
InfoWorld v21n11 PP: 45, 49 Mar 15, 1999
ISSN: 0199-6649 JRNL CODE: IFW
WORD COUNT: 2094

...TEXT: to move cars from dealer lots to consumer driveways. The service now logs more than 100,000 purchase requests monthly, routes them to 2,700 **participating dealers** and-with an estimated closing rate of 28 percent-is instrumental in **selling** more than 350,000 **vehicles** per year.

(Photograph Omitted)

Captioned as: Autobyte founder, Pete Ellis

Better still, it's a win-win situation for customers and dealers. Buyers get competitive...

26/3,K/14 (Item 4 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

01207444 98-56839
How your computer can get you the right car at the best price
Tyson, Eric
Money v25n5 PP: 31 May 1996
ISSN: 0149-4953 JRNL CODE: MON
WORD COUNT: 807

...TEXT: growing numbers of consumers are turning to buying services. (See the March issue of MONEY, page 132.) These outfits enter into agreements with dealers to **sell cars** at discounted prices to the services' members. Auto-by-Tel ([http://www autobyte.com/](http://www.autobyte.com/)), free on the Internet, or AutoVantage on America Online (annual membership dues: \$49) are typical: You enter your address and the kind of car...

...lot is probably CarBargains on America Online (keyword: CHECKBOOK). Also accessible via phone (800-475-7283), CarBargains charges \$150 to get quotes

from the five **participating dealers** that are closest to you. (You pay by credit card online.) Because the dealers know they are competing for your business, CarBargains' quotes consistently beat those of other buying clubs. The service even comes with its own warranty: If you end up **buying** your **car** from another dealer in the same area at a lower price, CarBargains refunds your \$150. The camel traders would never have dreamed of doing that...

26/3,K/15 (Item 1 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

02046793 SUPPLIER NUMBER: 19226974 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cruisin' without a bruisin': online resources for buying a car.(Brief Article)(Directory)
Savetz, Kevin
Computer Shopper, v16, n4, p626(1)
April, 1997
DOCUMENT TYPE: Brief Article Directory ISSN: 0886-0556 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 1274 LINE COUNT: 00104

... monthly payment, the total interest you'll pay over the life of the loan, and other helpful data.

For many, the most dreaded part of **car-buying** is haggling over price. **Auto-By-Tel** (<http://www.autobytel.com>) is one service that can help you avoid that messy process altogether: Fill out a form detailing which car and what options you want, and a **participating dealer** in your area will contact you within 48 hours with a firm commitment to his or her lowest possible price.

If you have a question...

VI. Additional Resources Searched

EBSCOhost

0 results